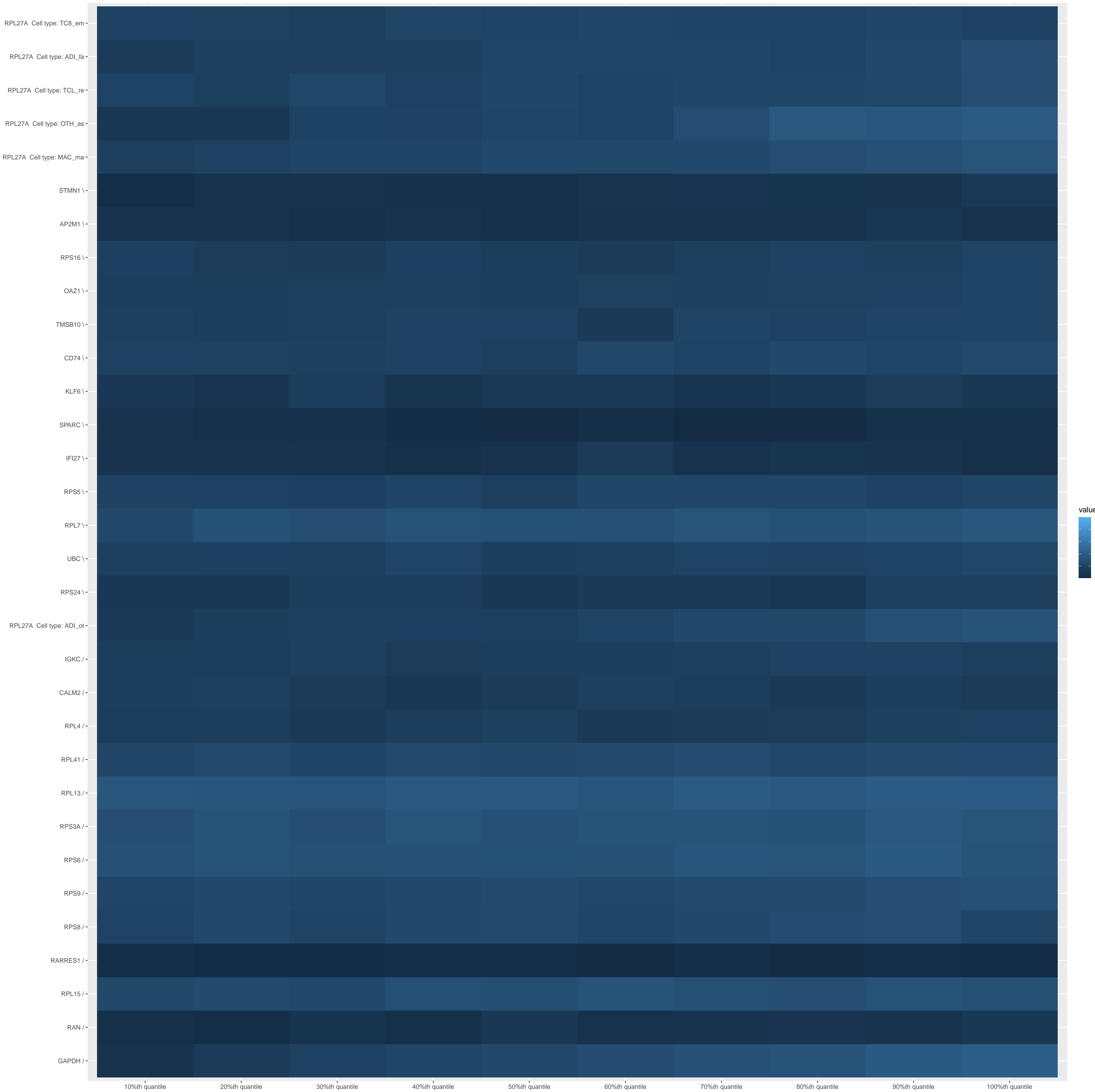
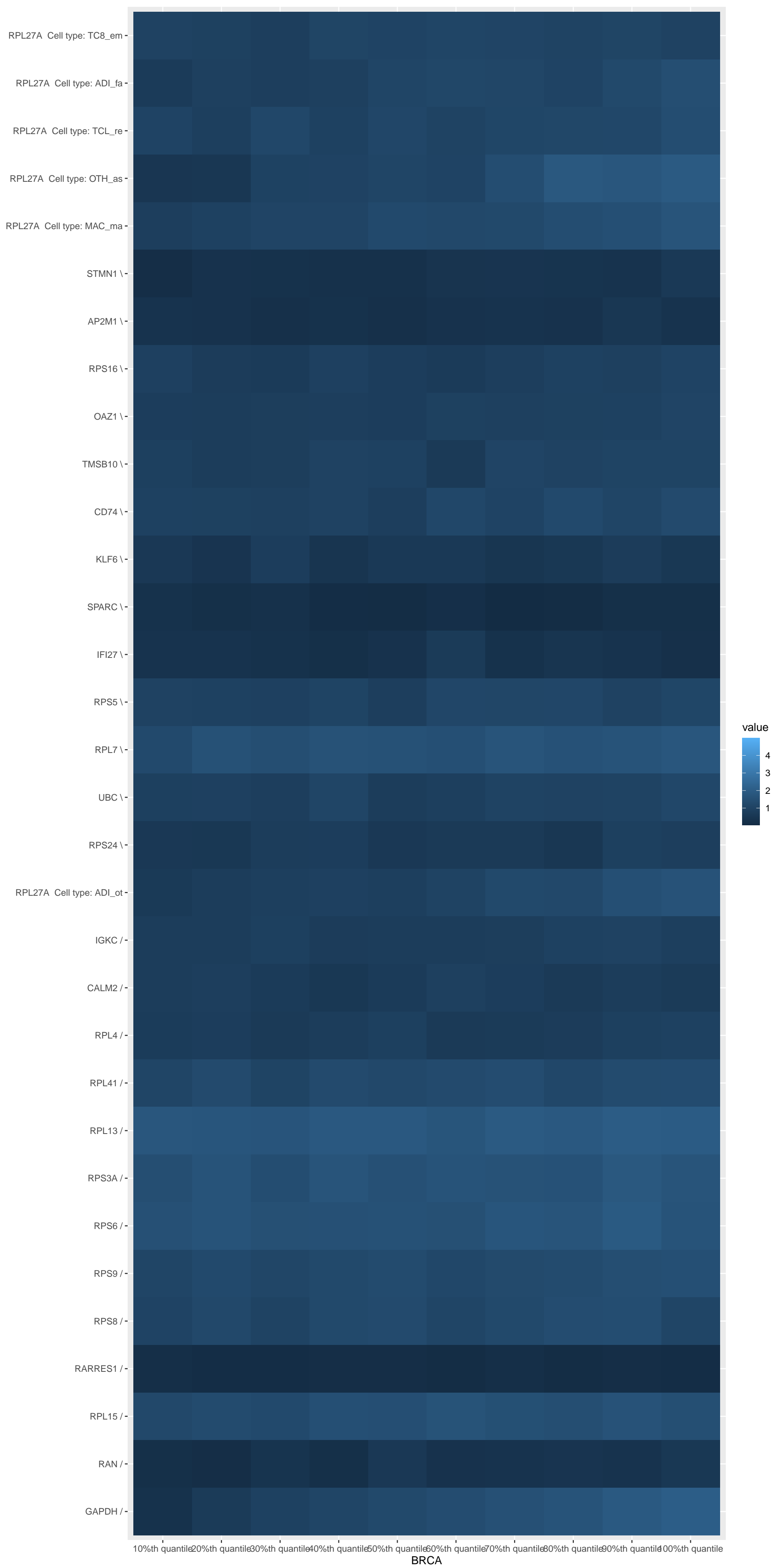


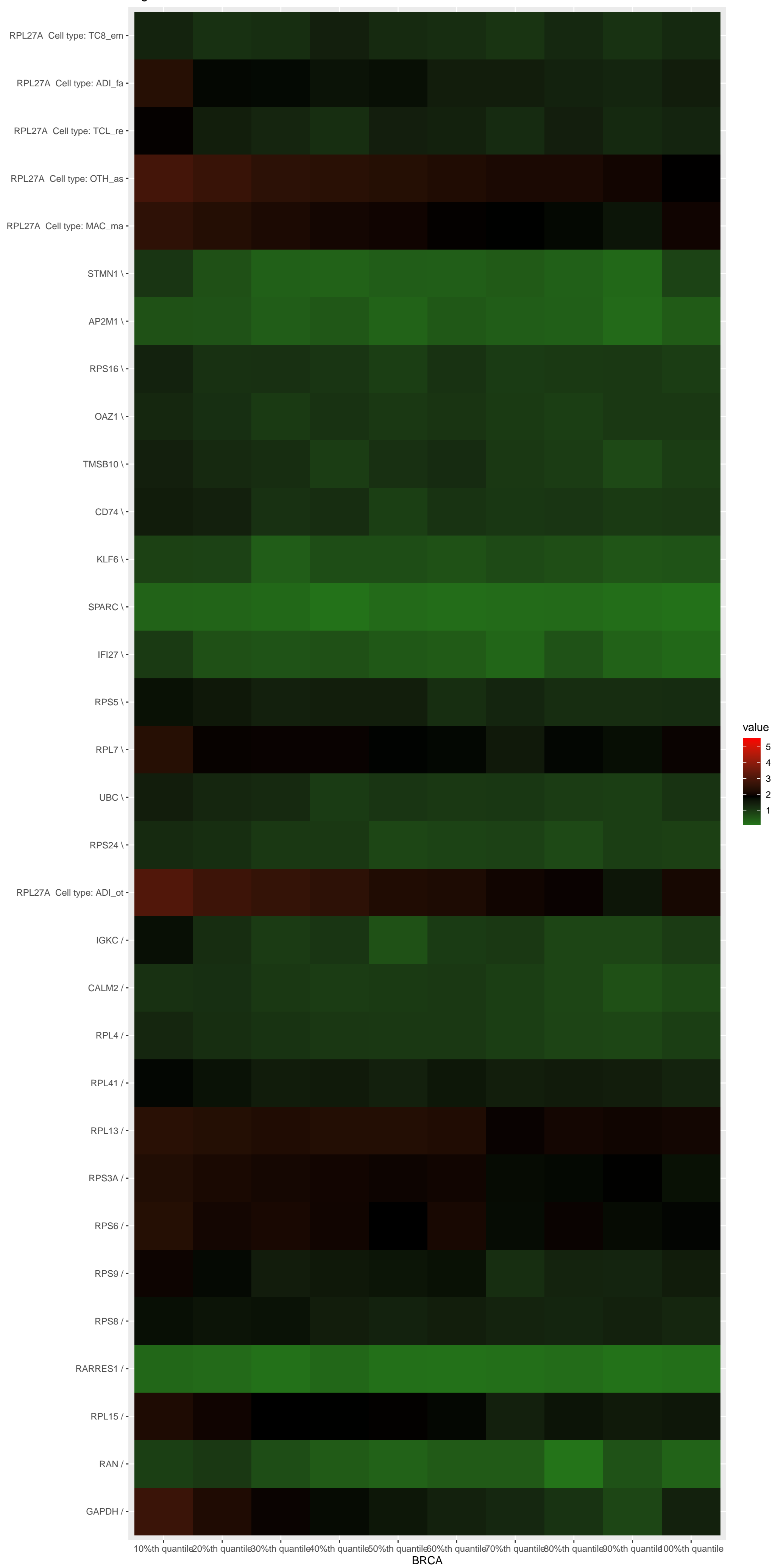
Low level of RPS19



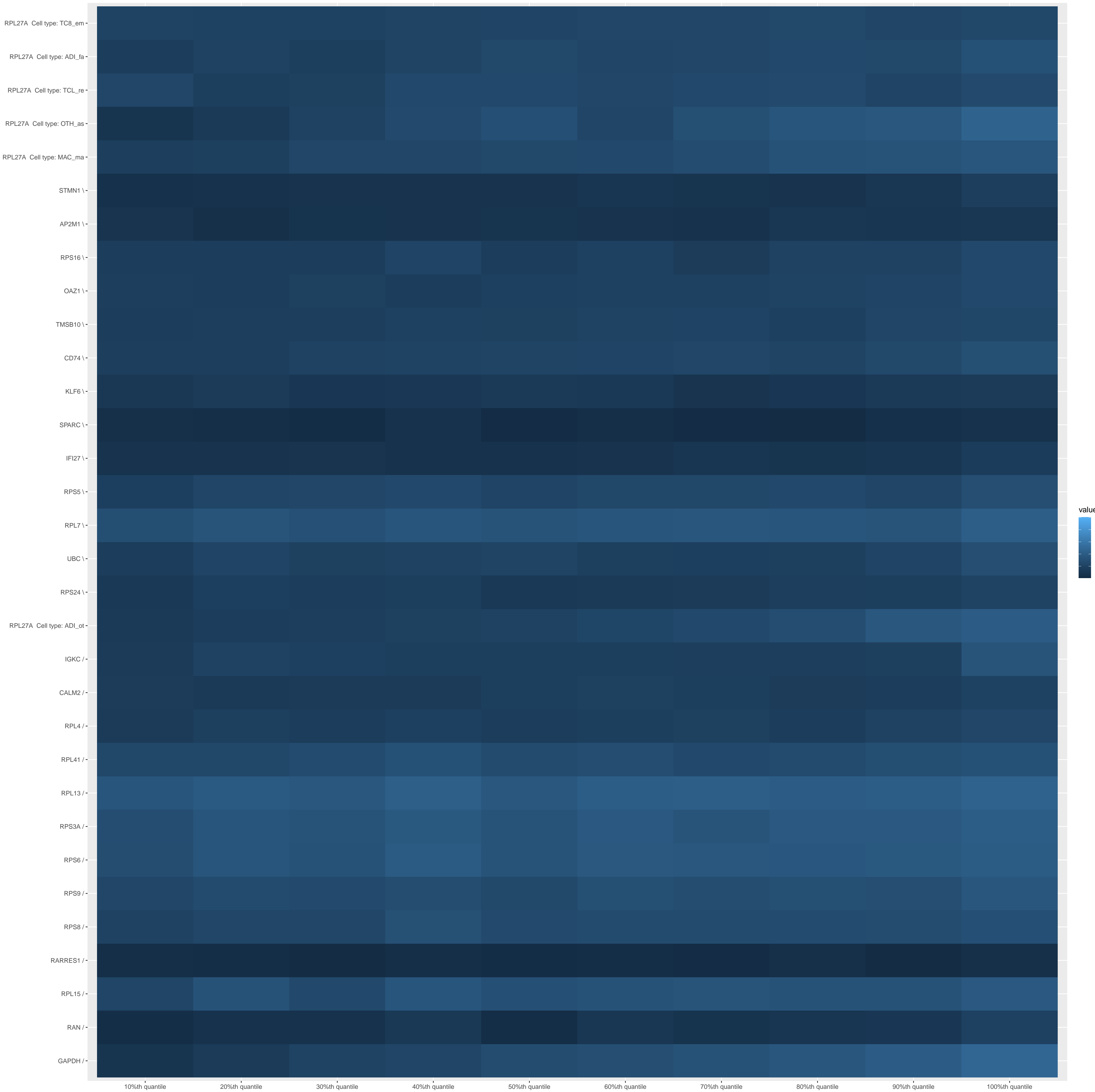
Low level of RPS19



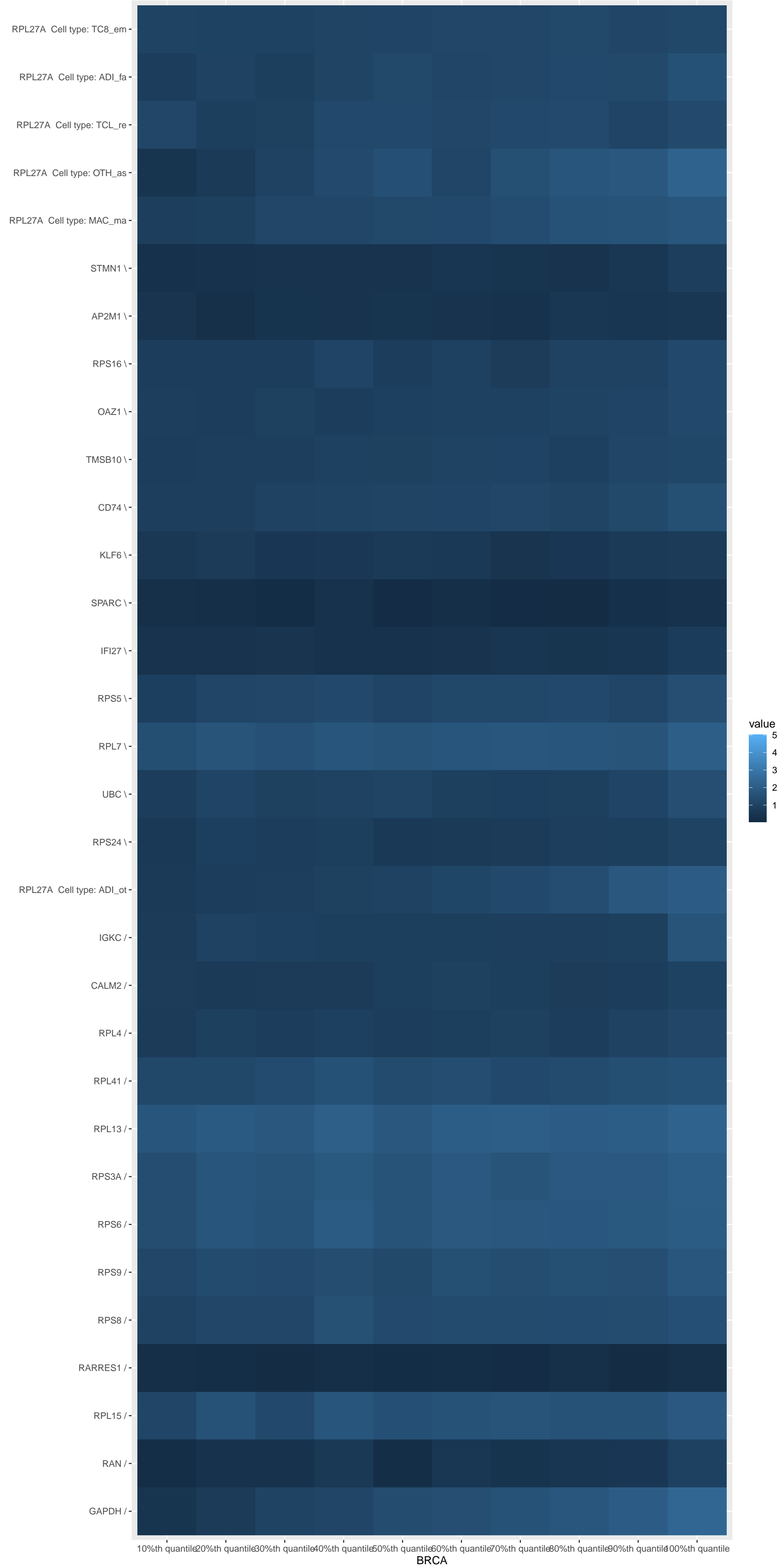
High level of RPS19



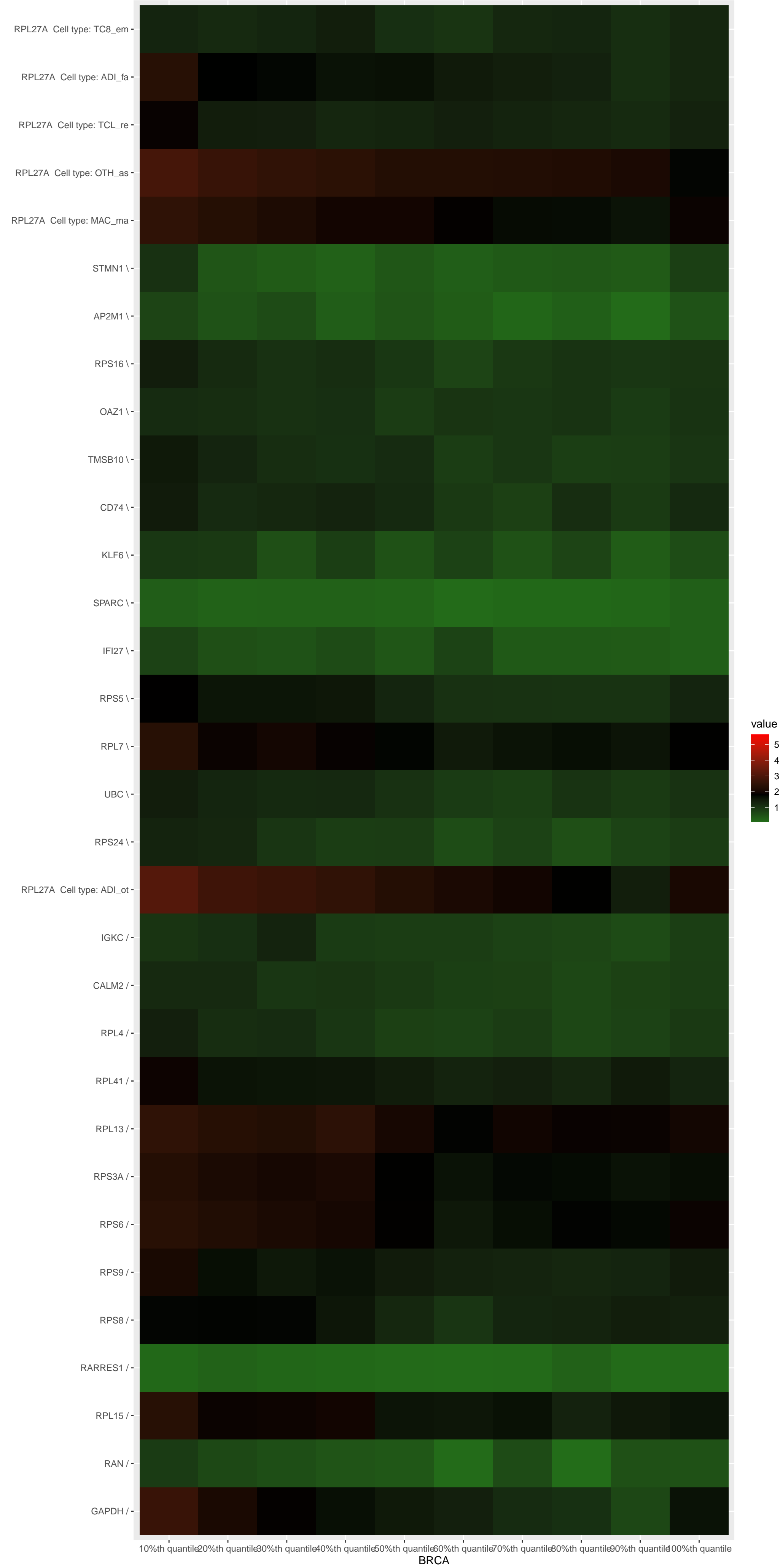
Low level of RAC1



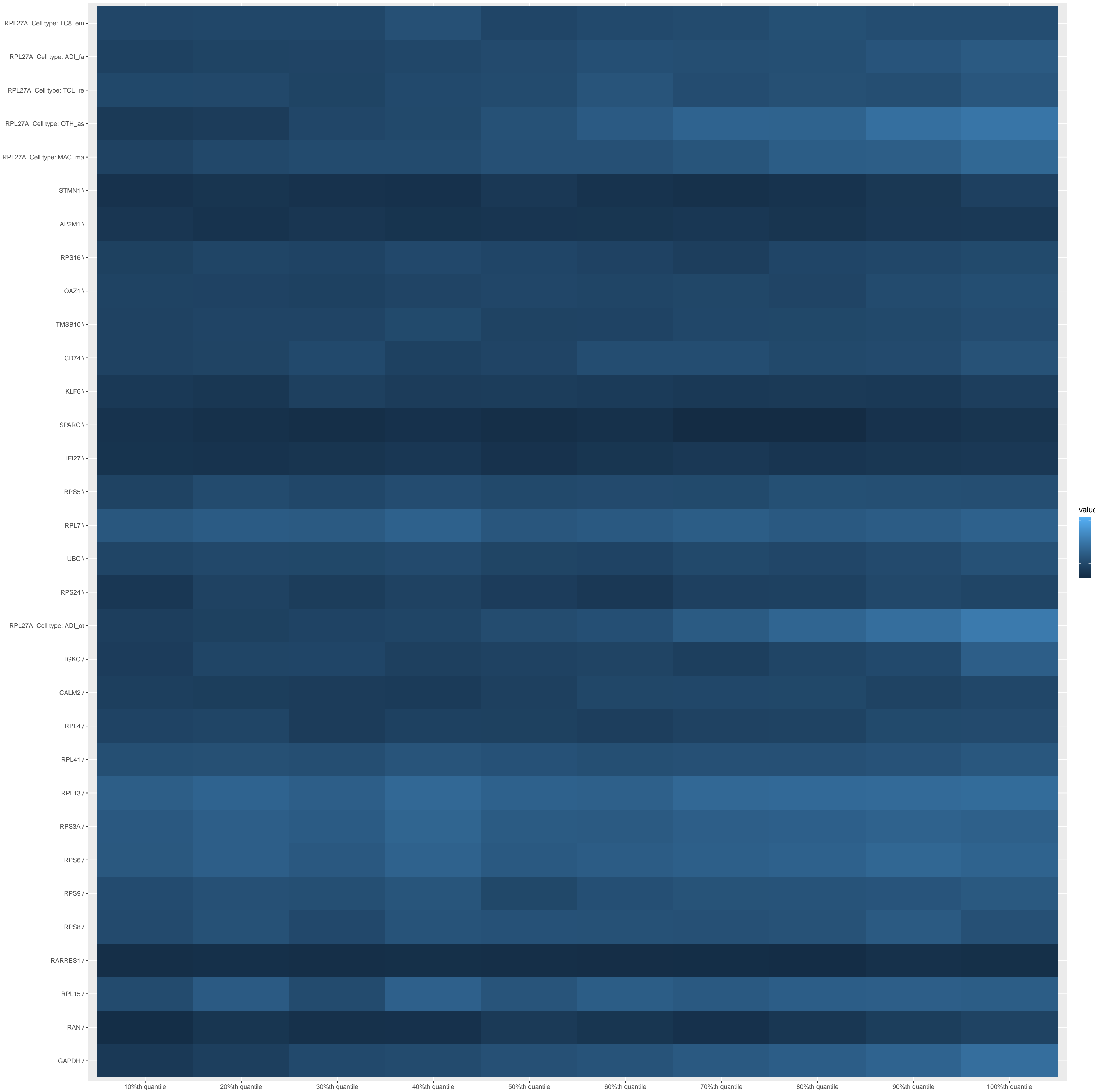
Low level of RAC1



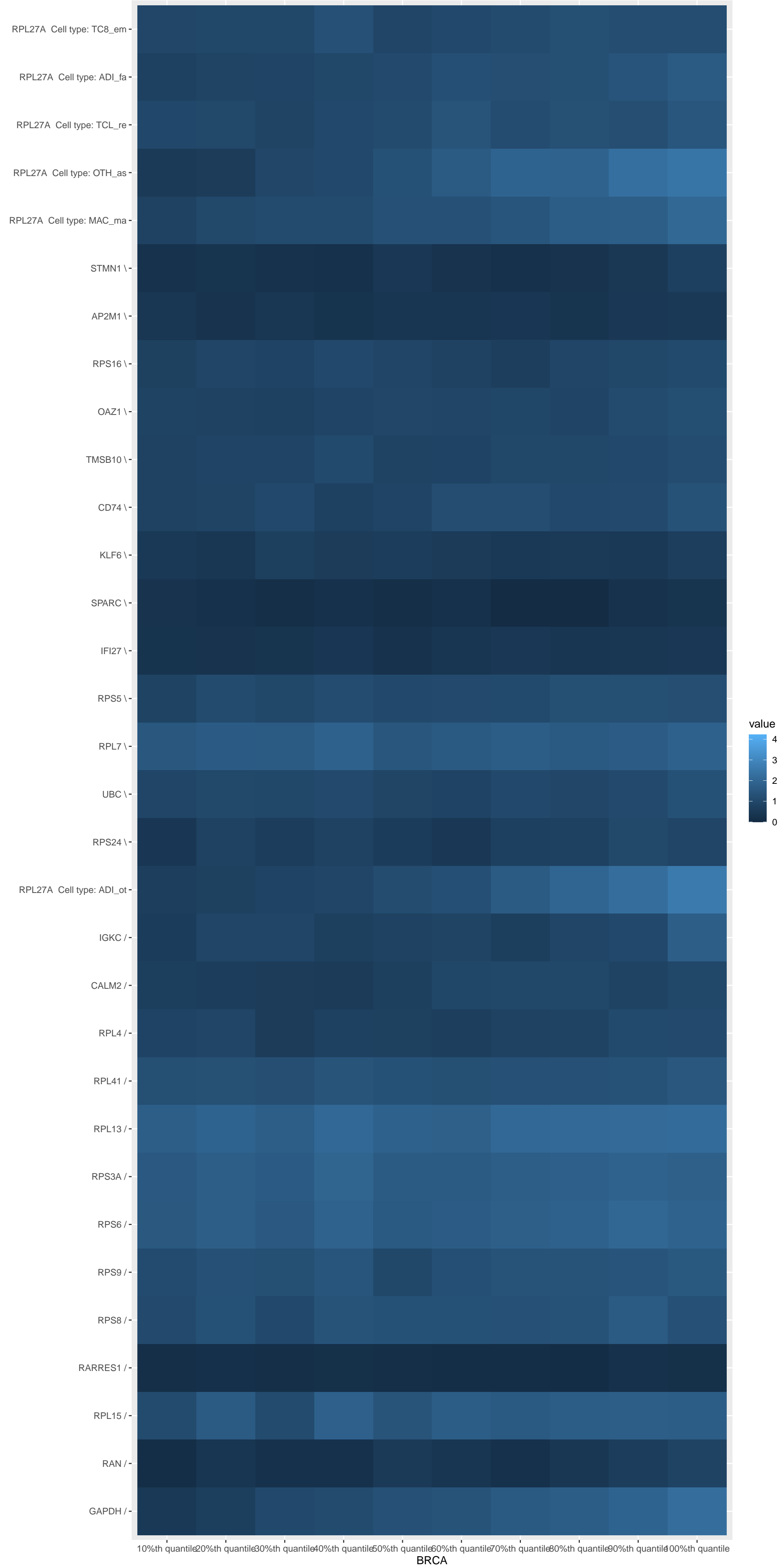
High level of RAC1



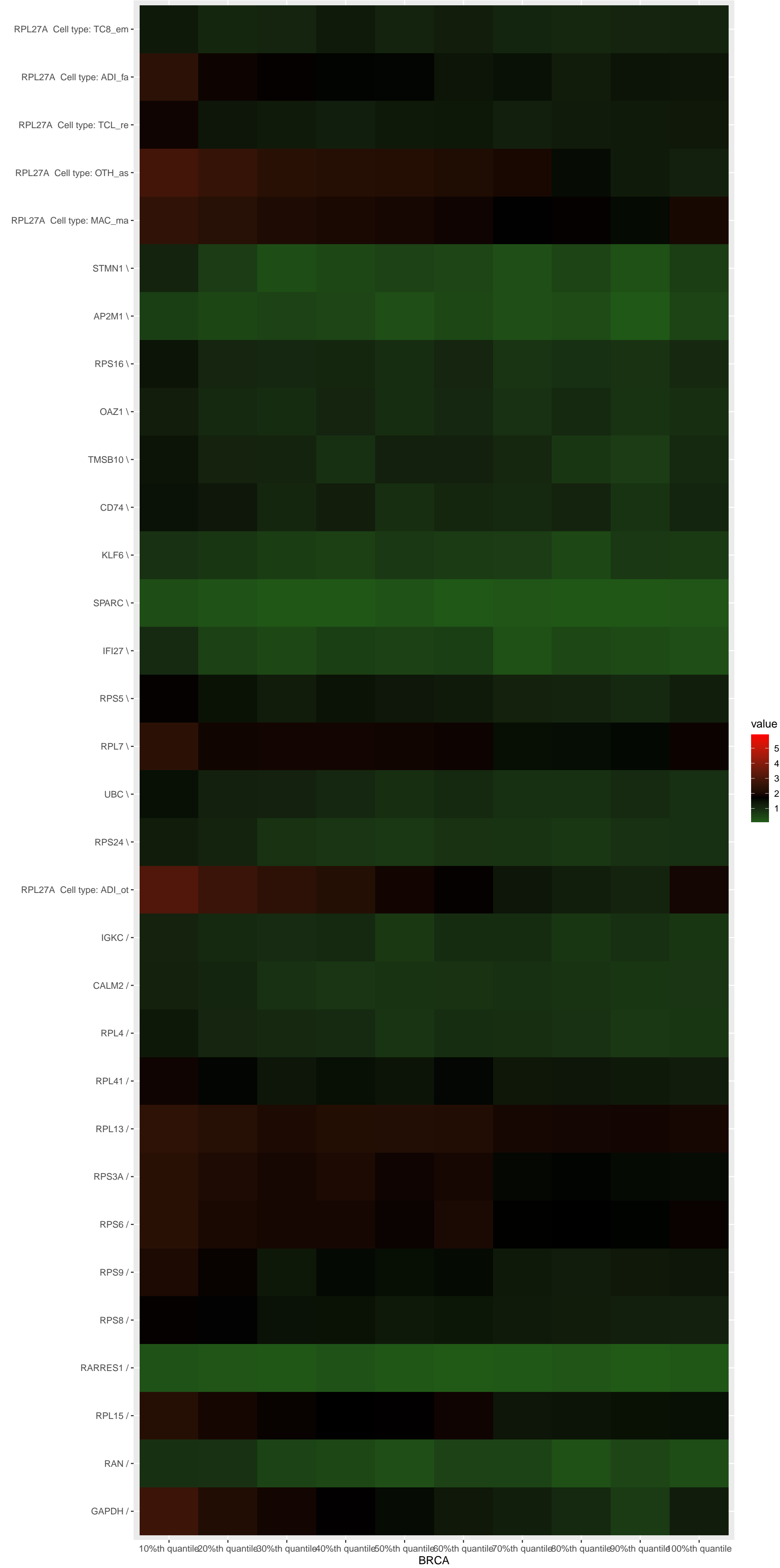
Low level of SRGN



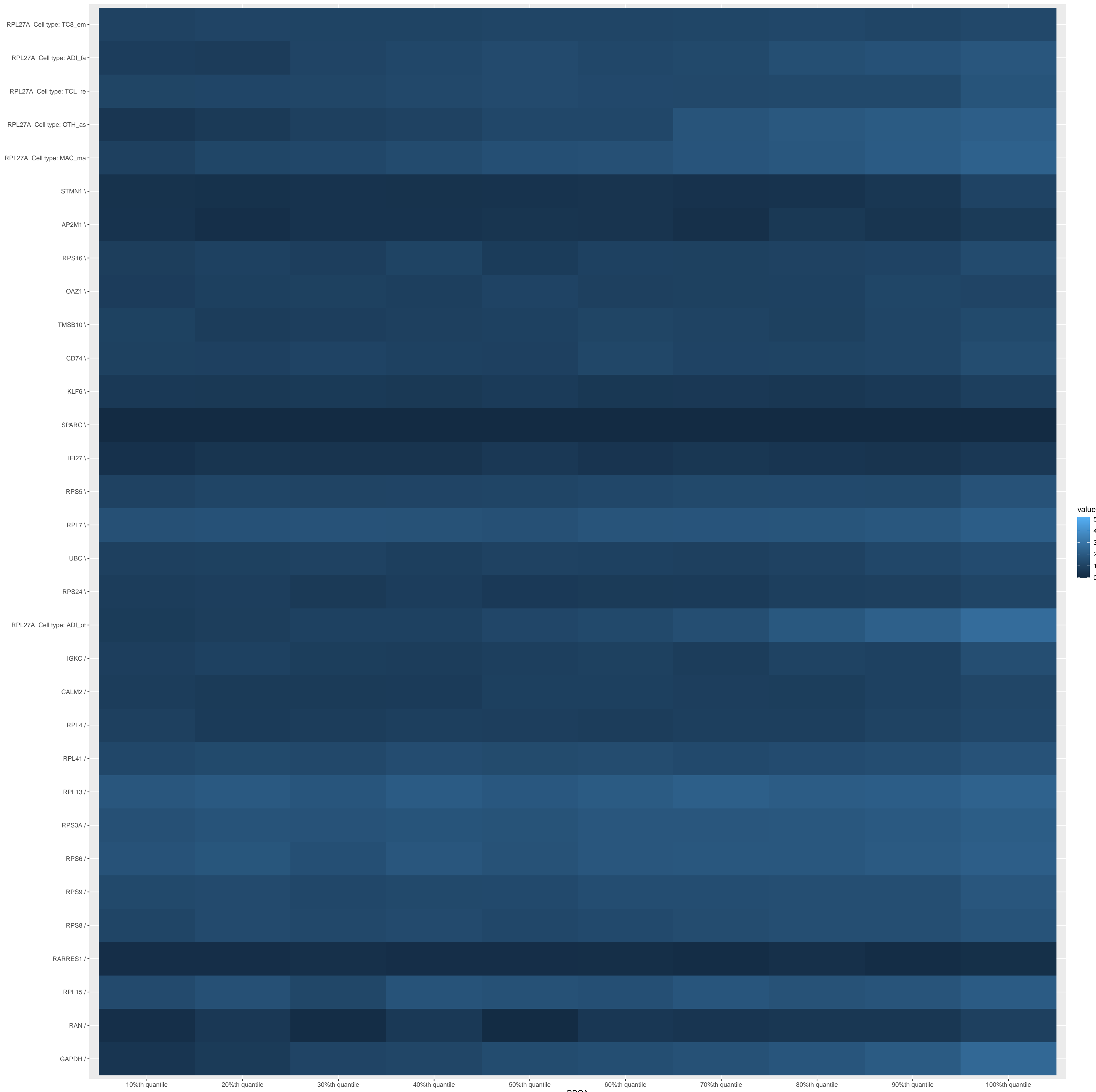
Low level of SRGN



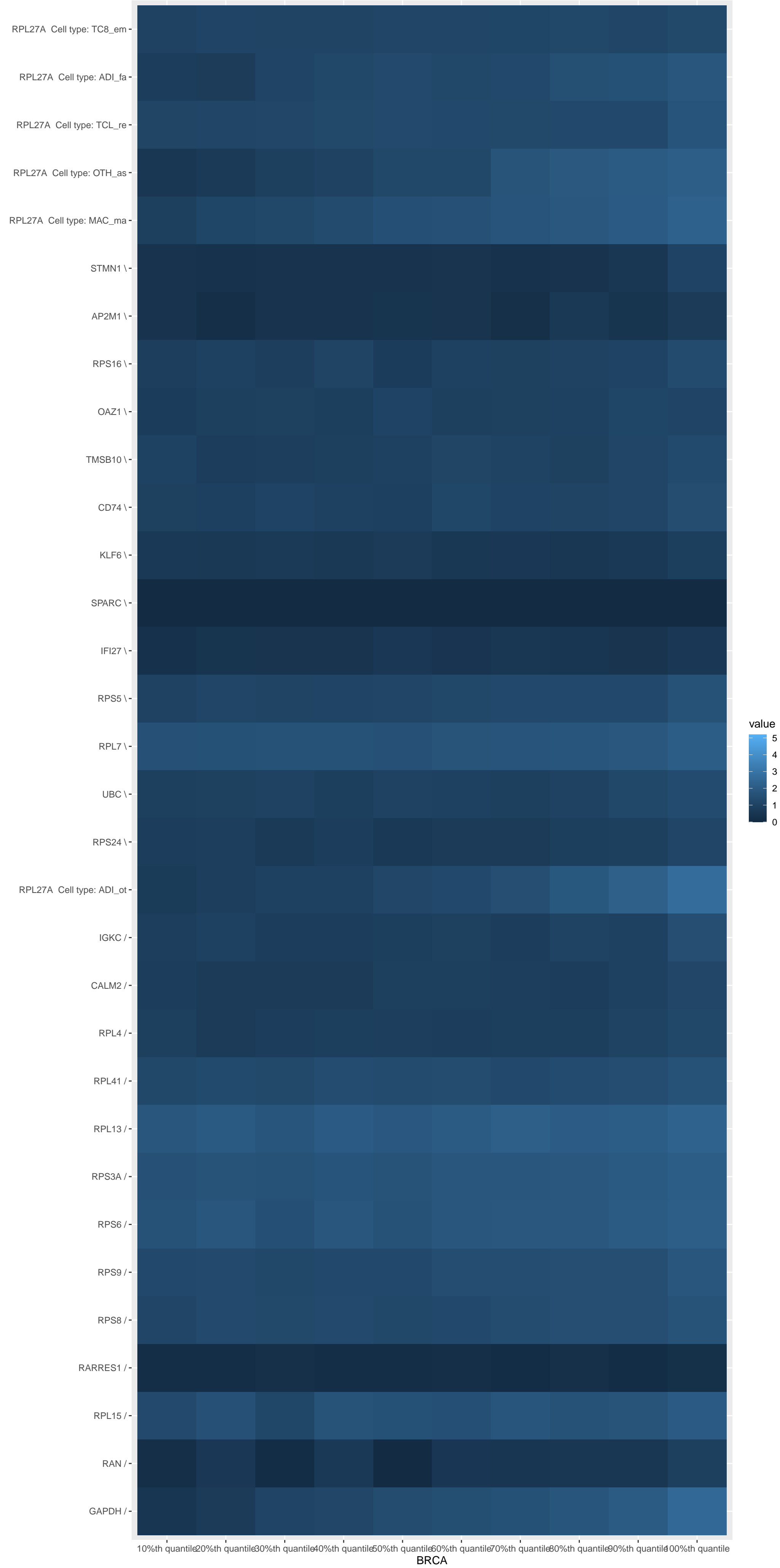
High level of SRGN



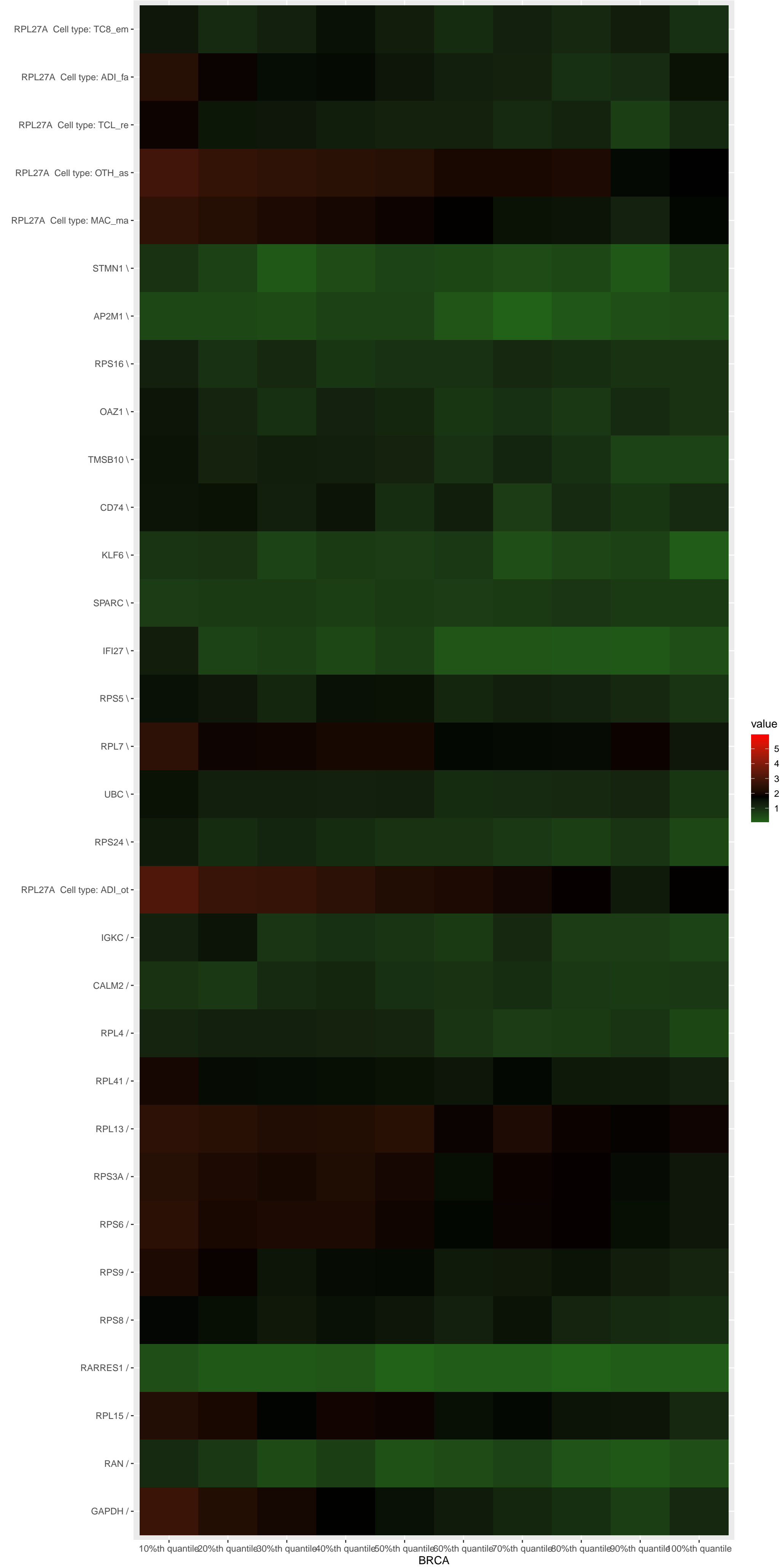
Low level of SPARC



Low level of SPARC

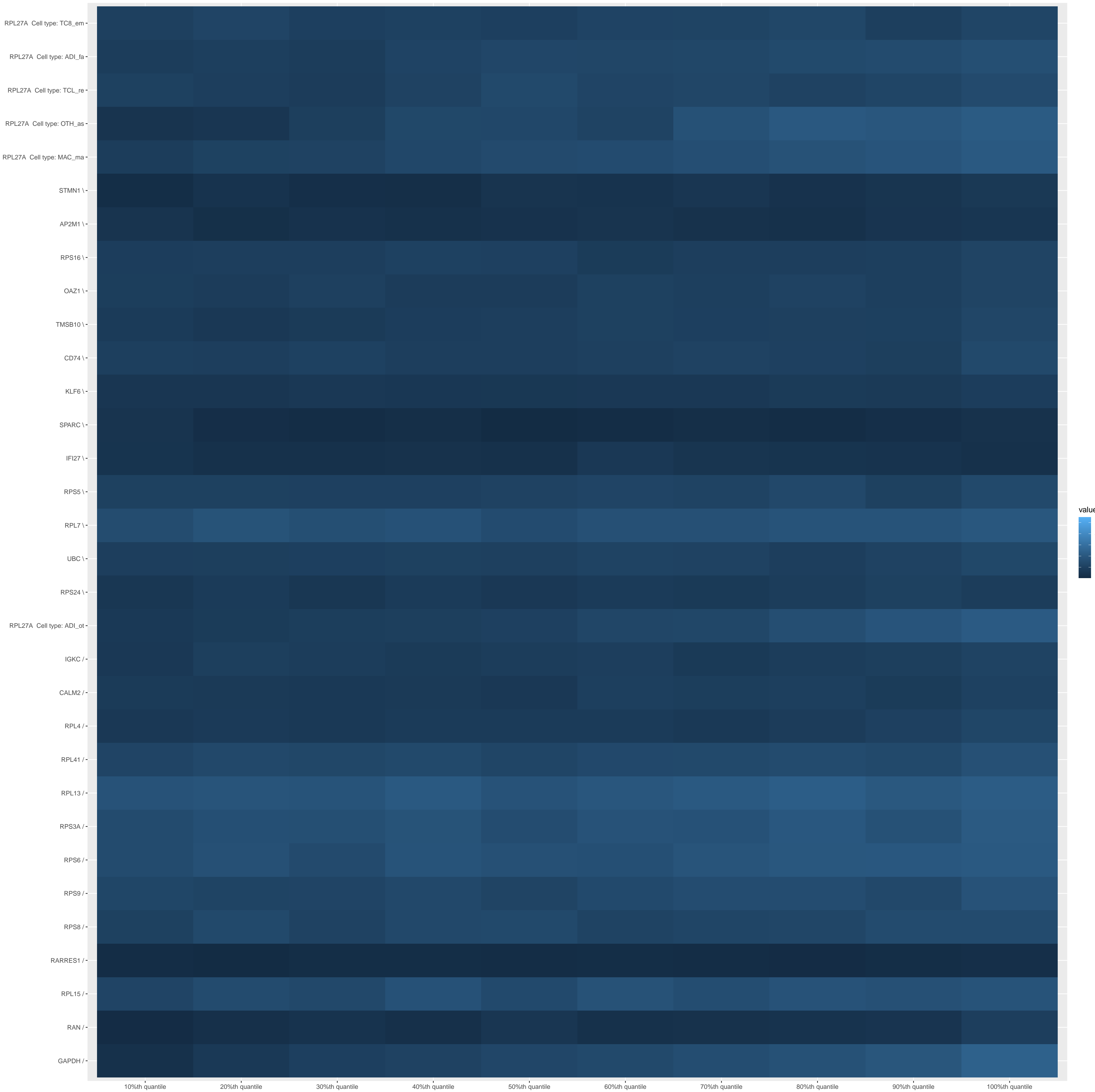


High level of SPARC

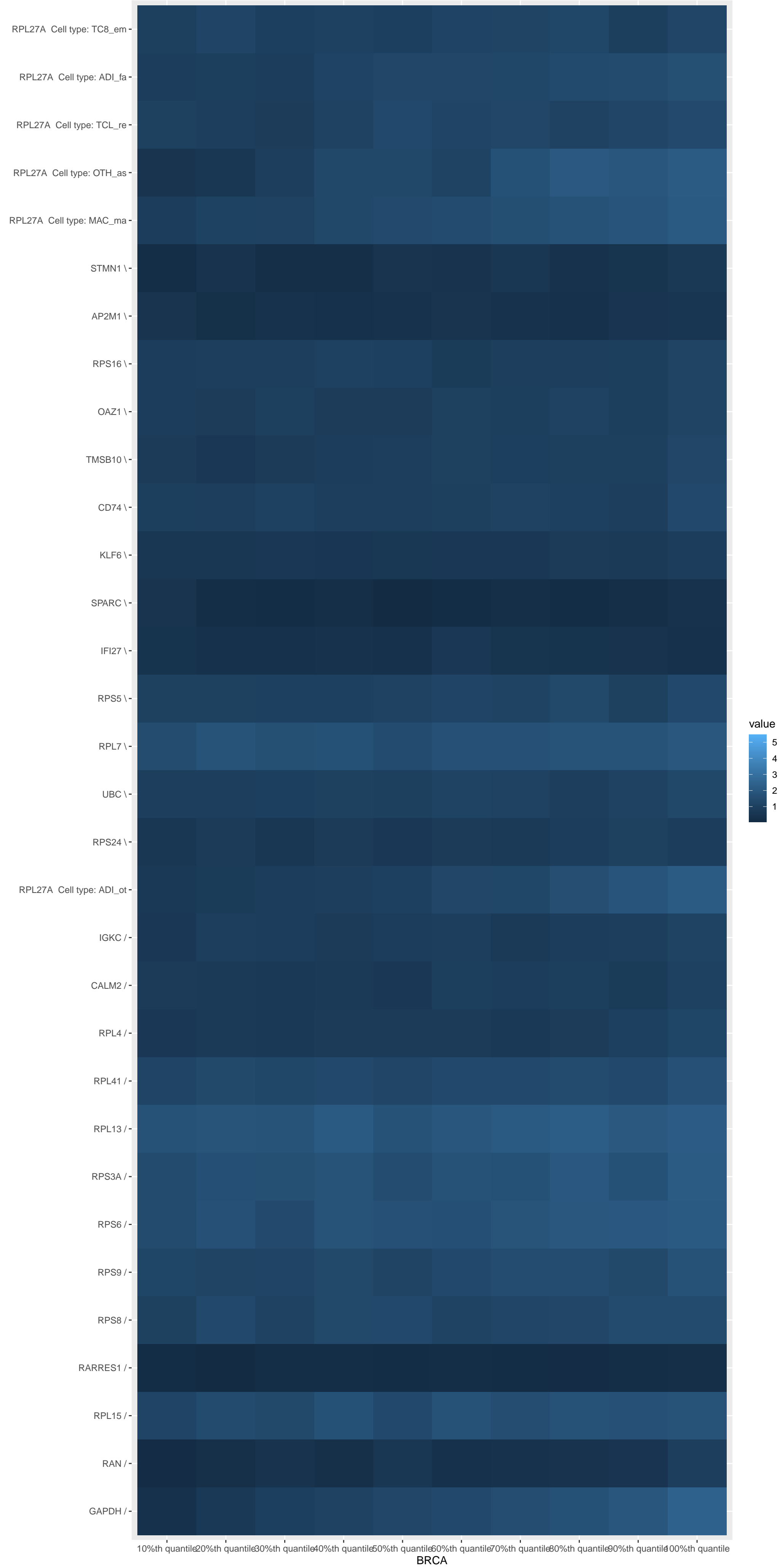




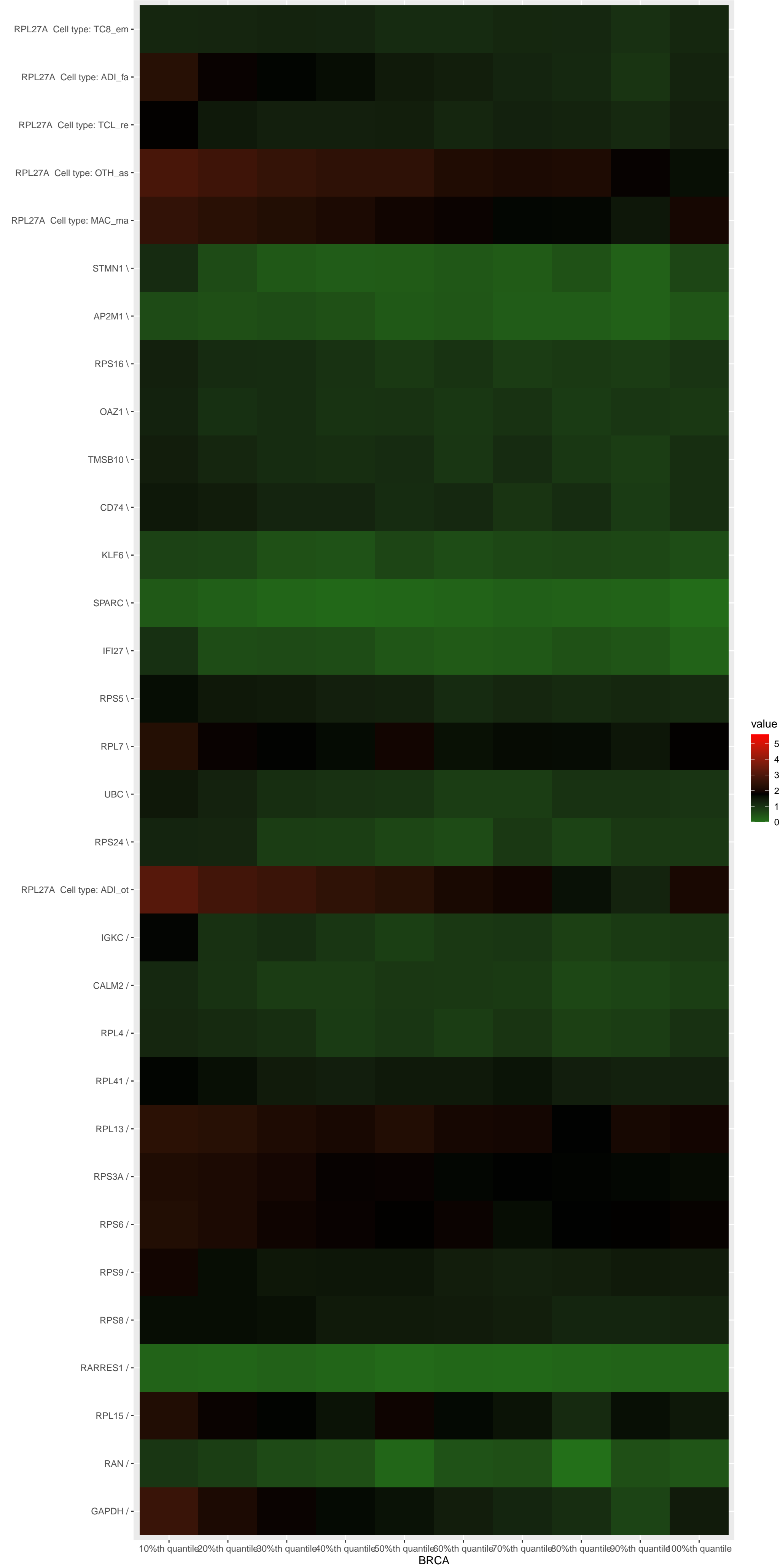
Low level of MYL12B



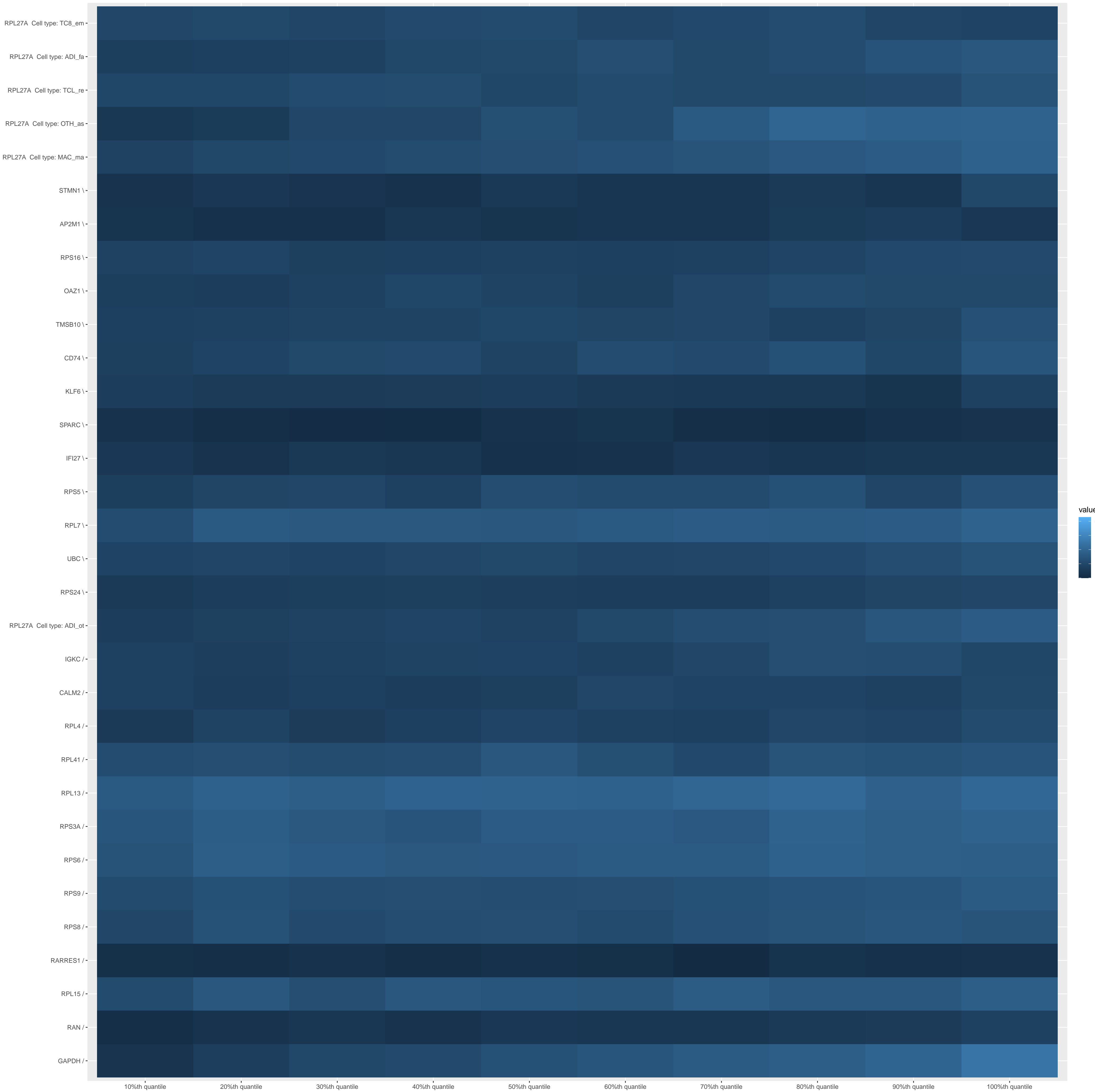
Low level of MYL12B



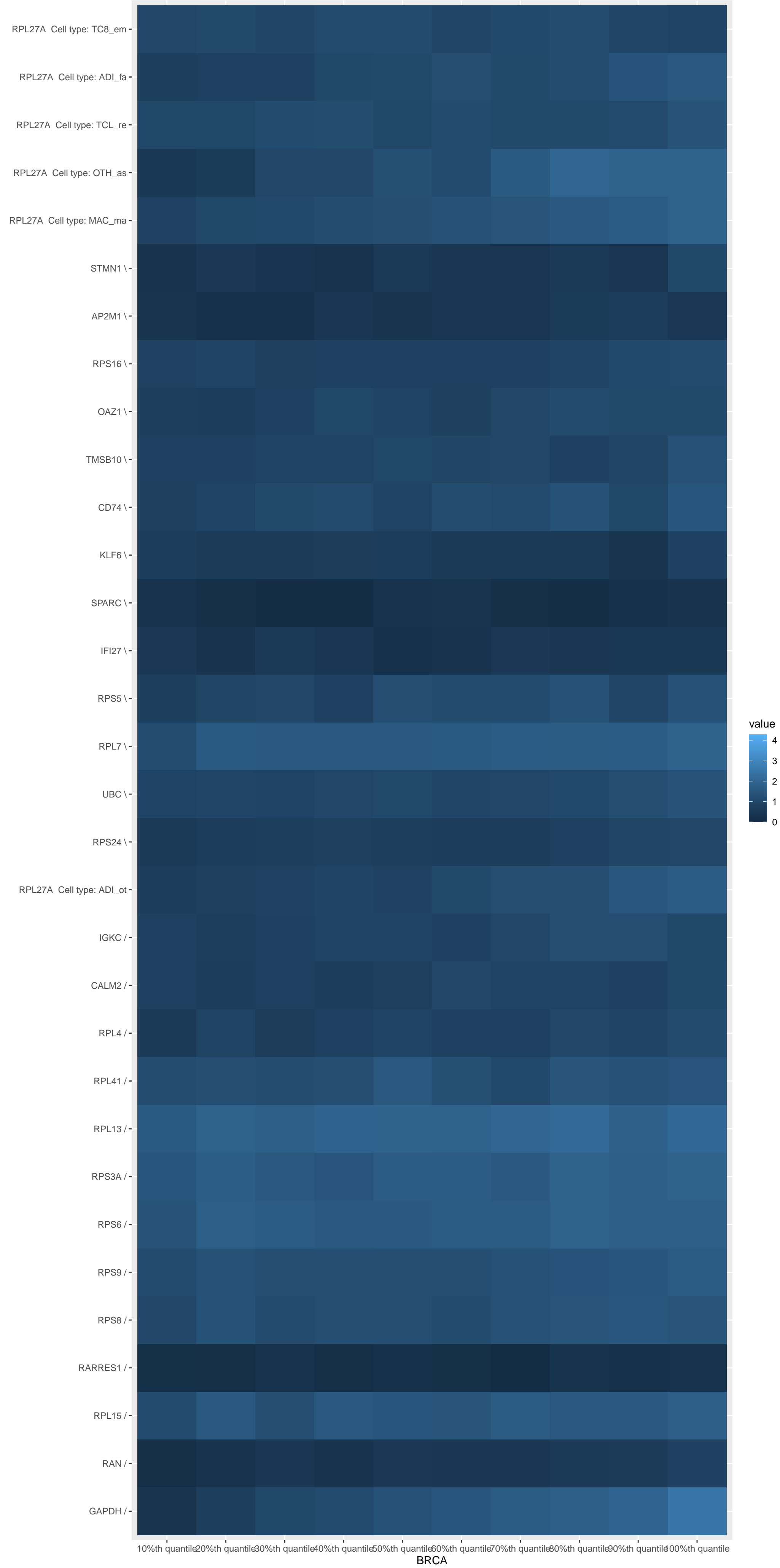
High level of MYL12B



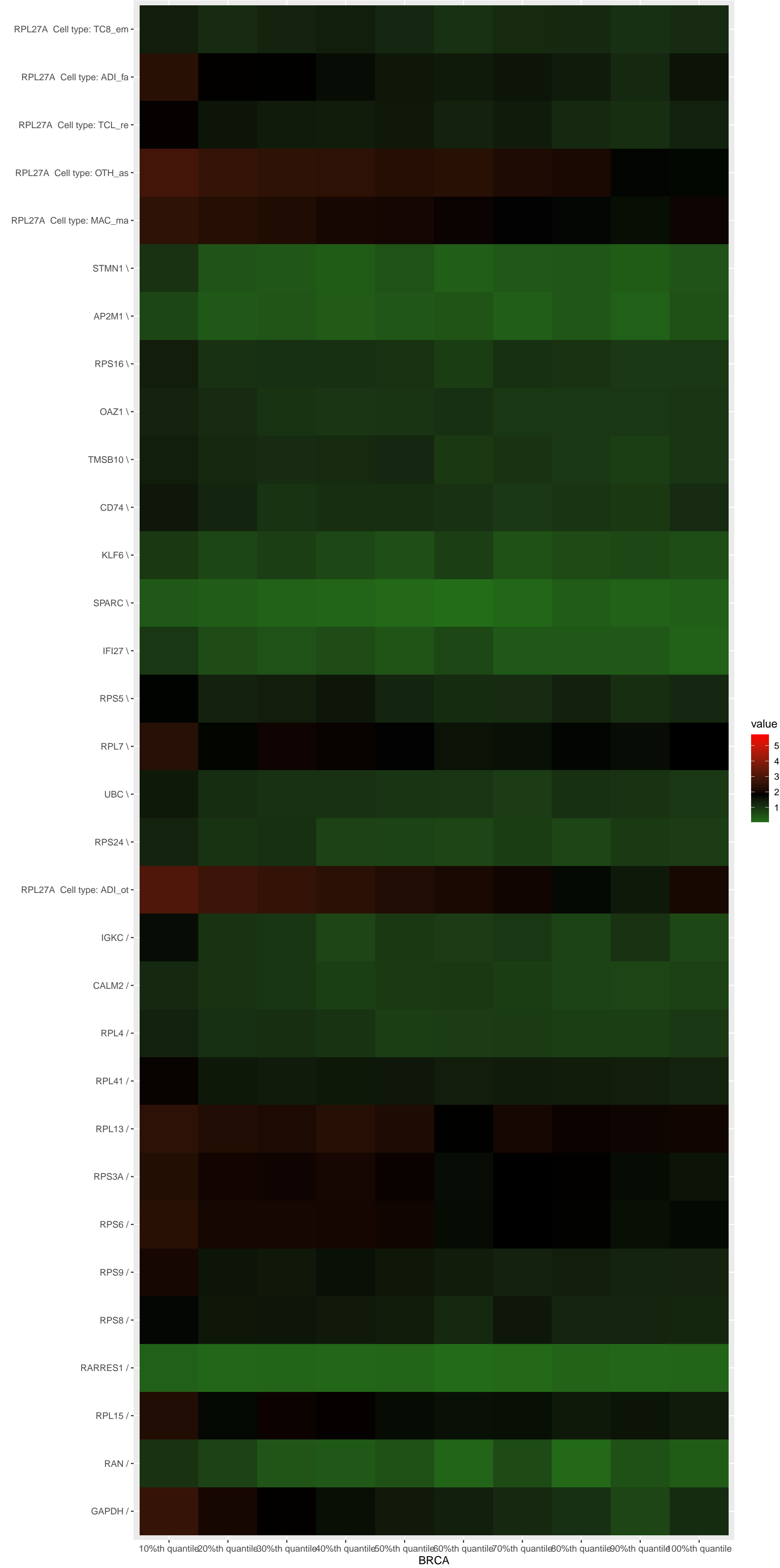
Low level of RPS27



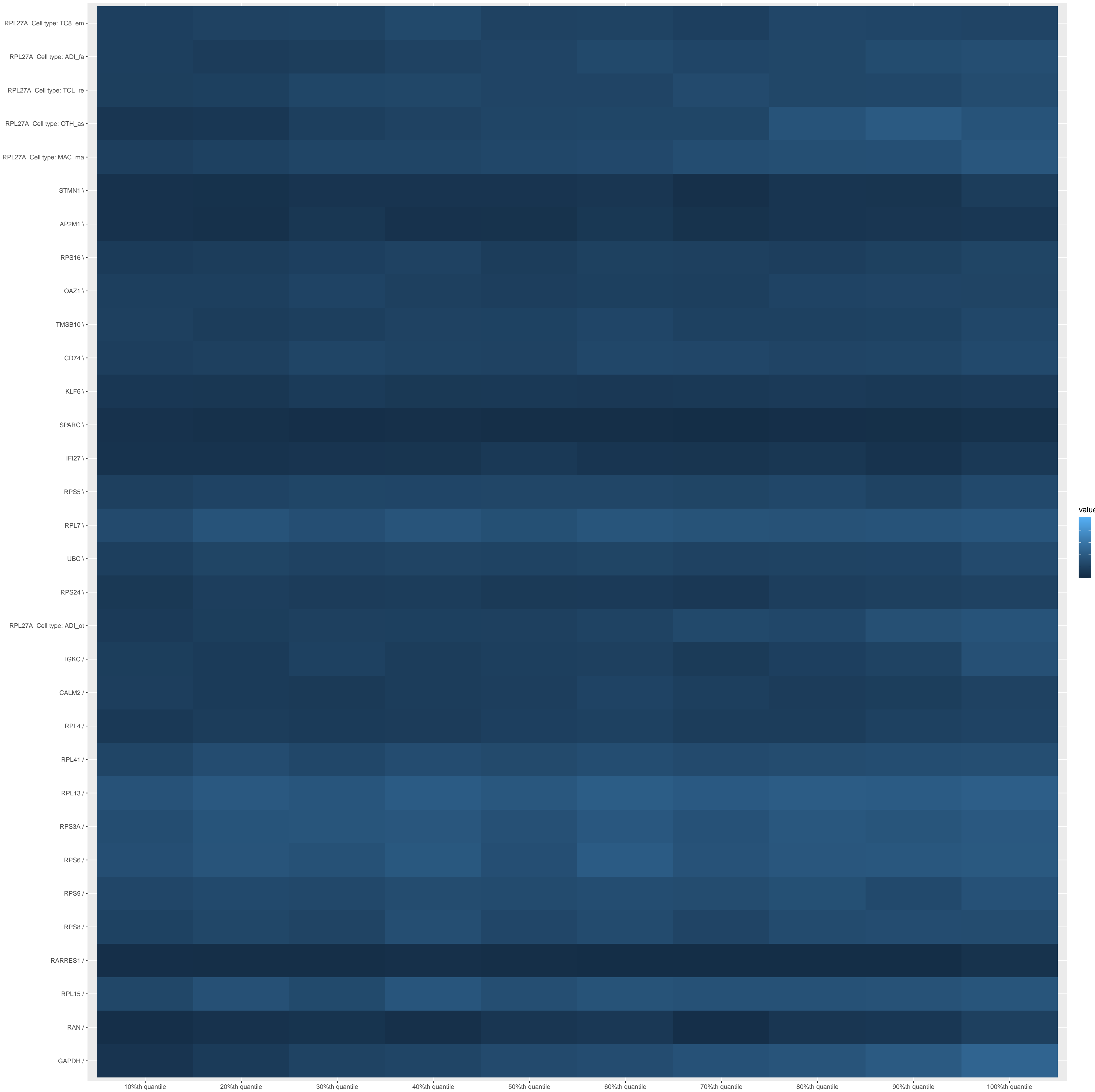
Low level of RPS27



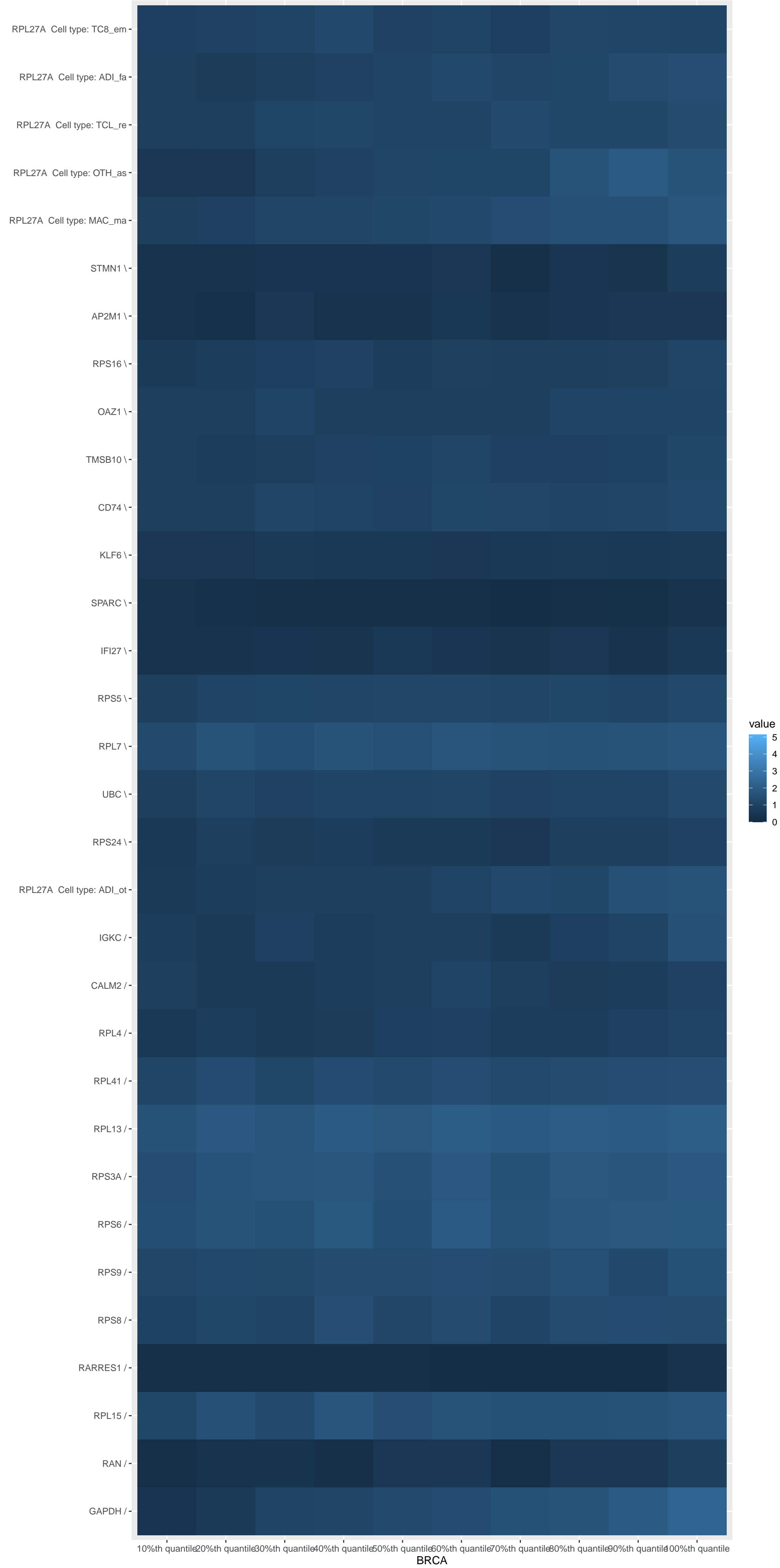
High level of RPS27



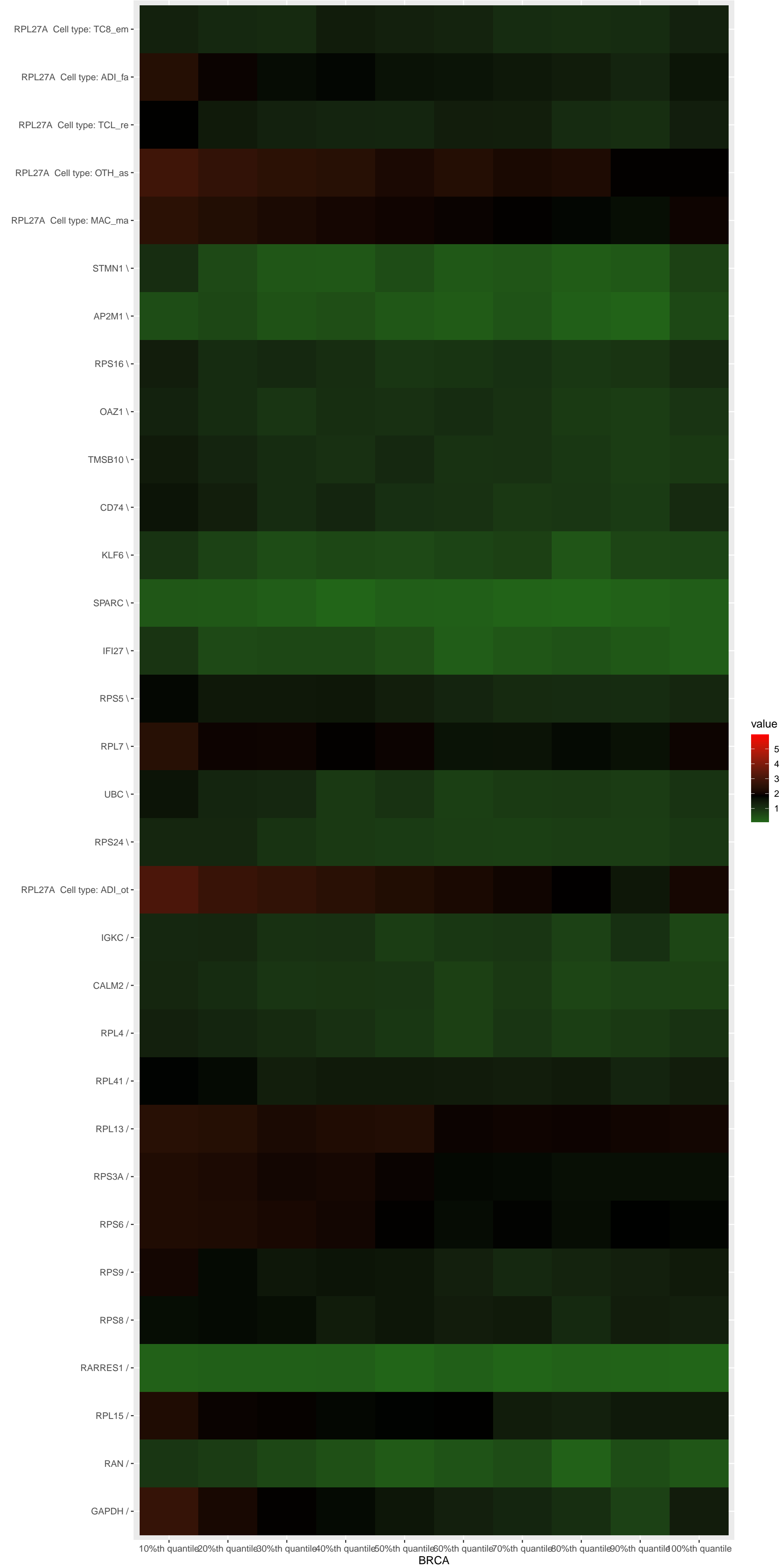
Low level of RPS23



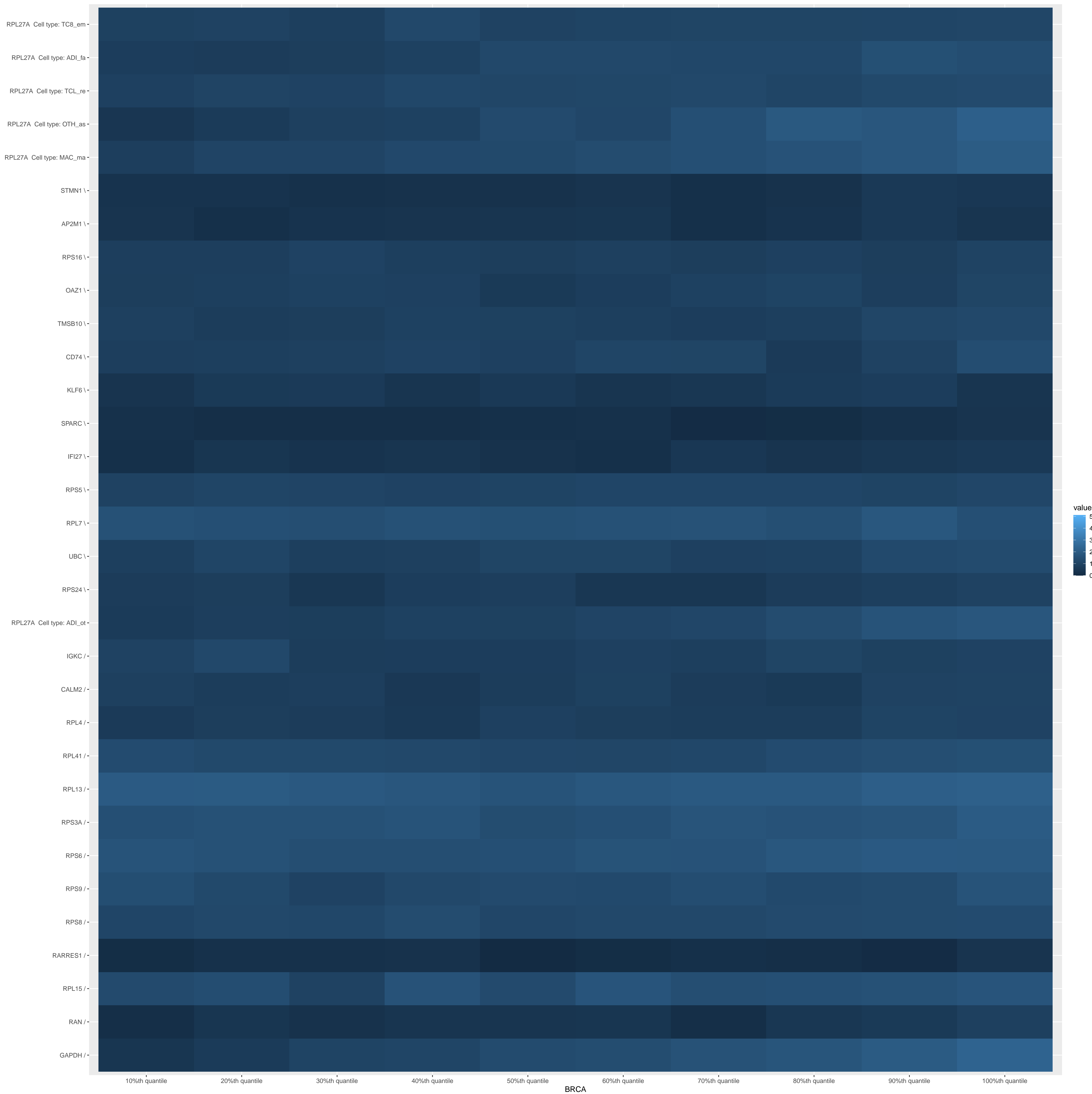
Low level of RPS23



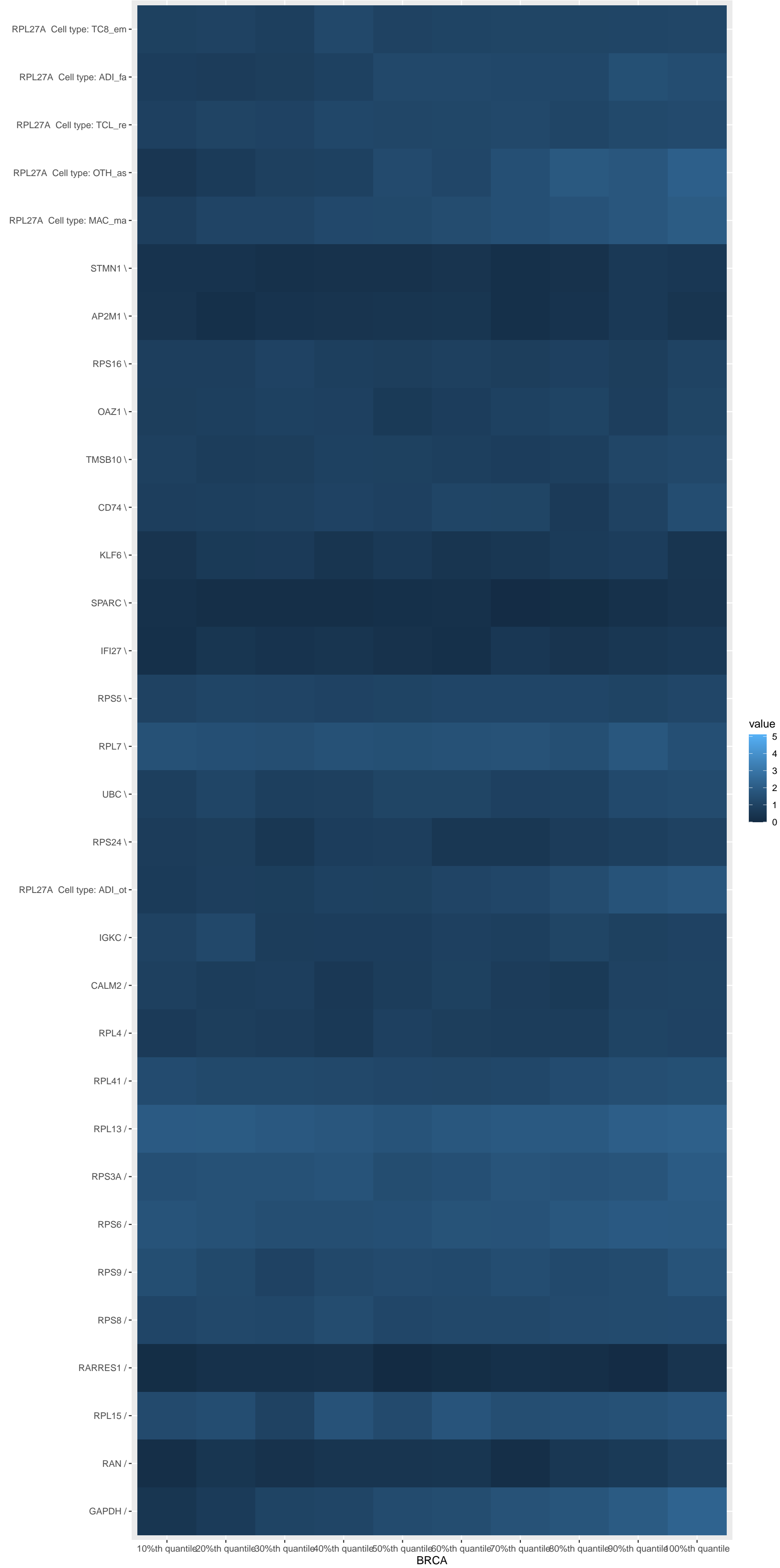
High level of RPS23



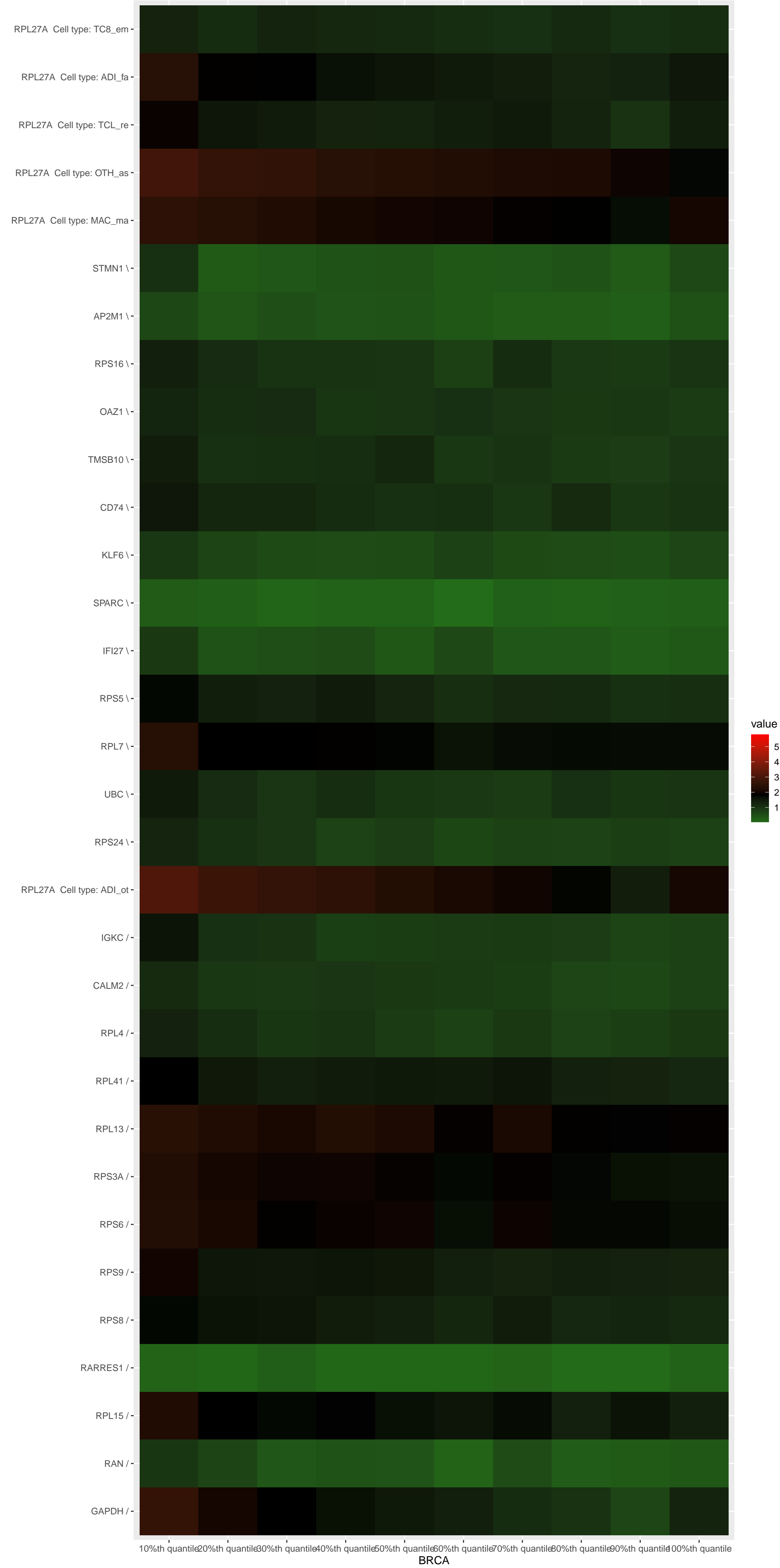
Low level of RPL30



Low level of RPL30

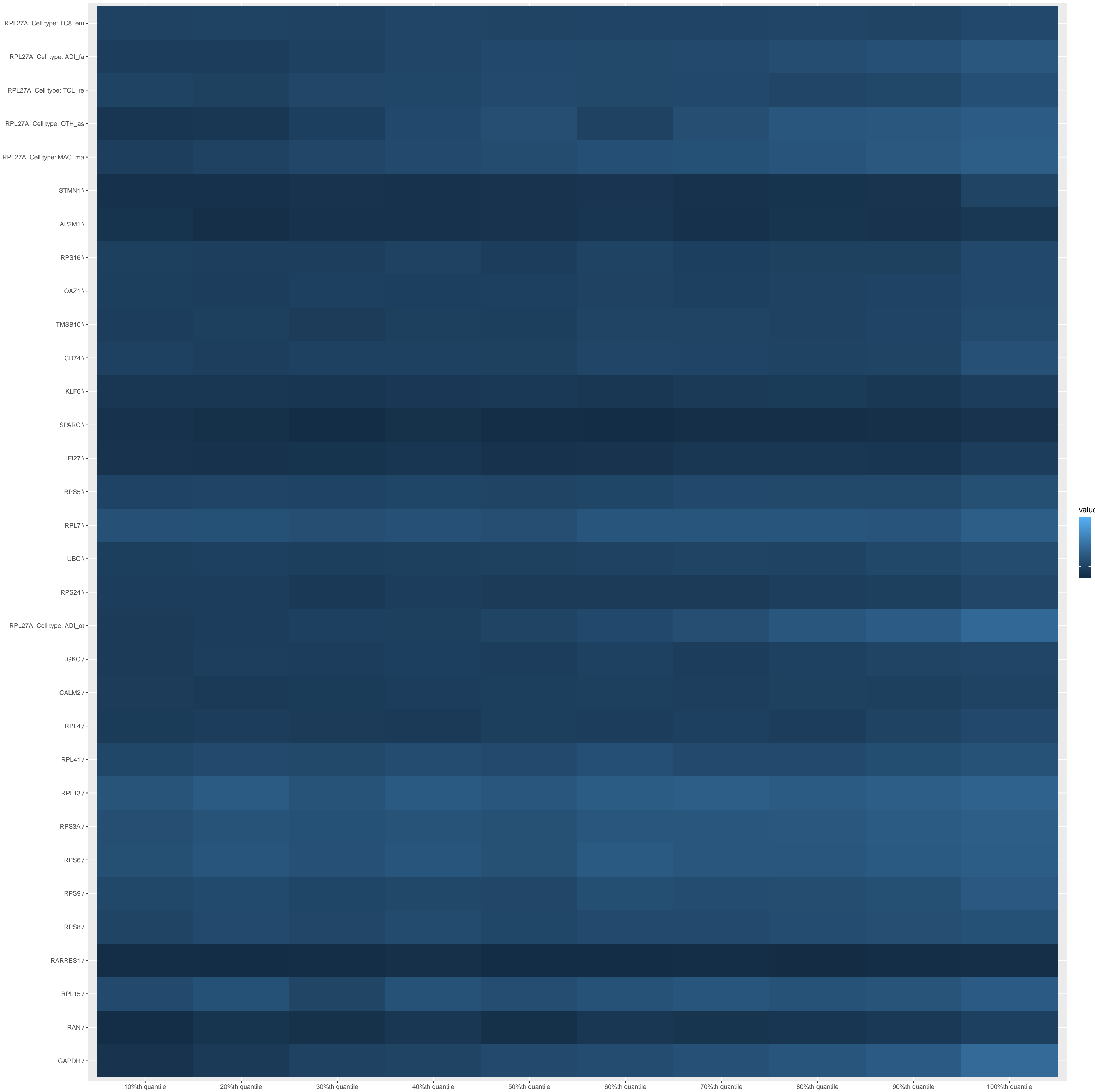


High level of RPL30

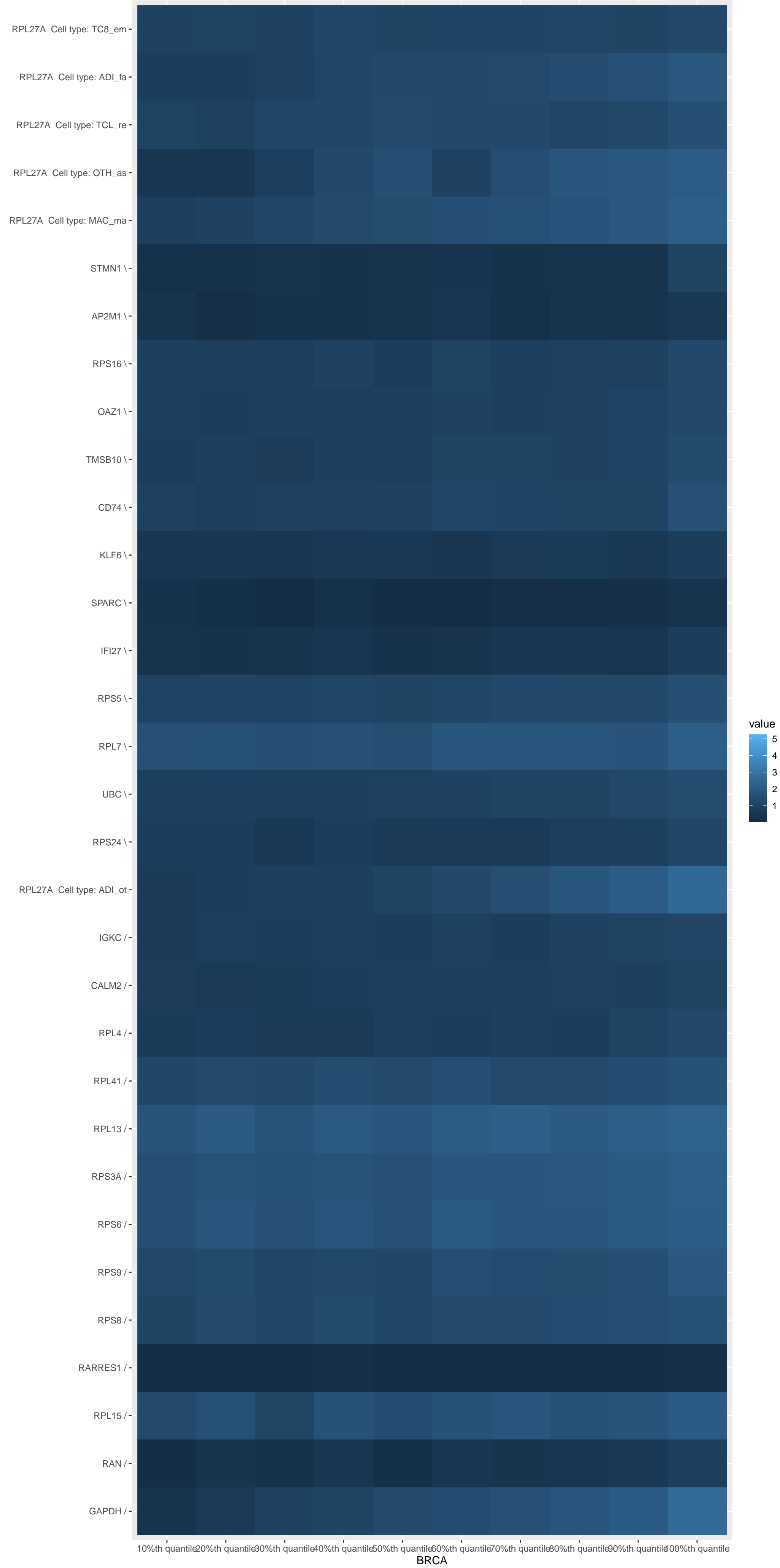




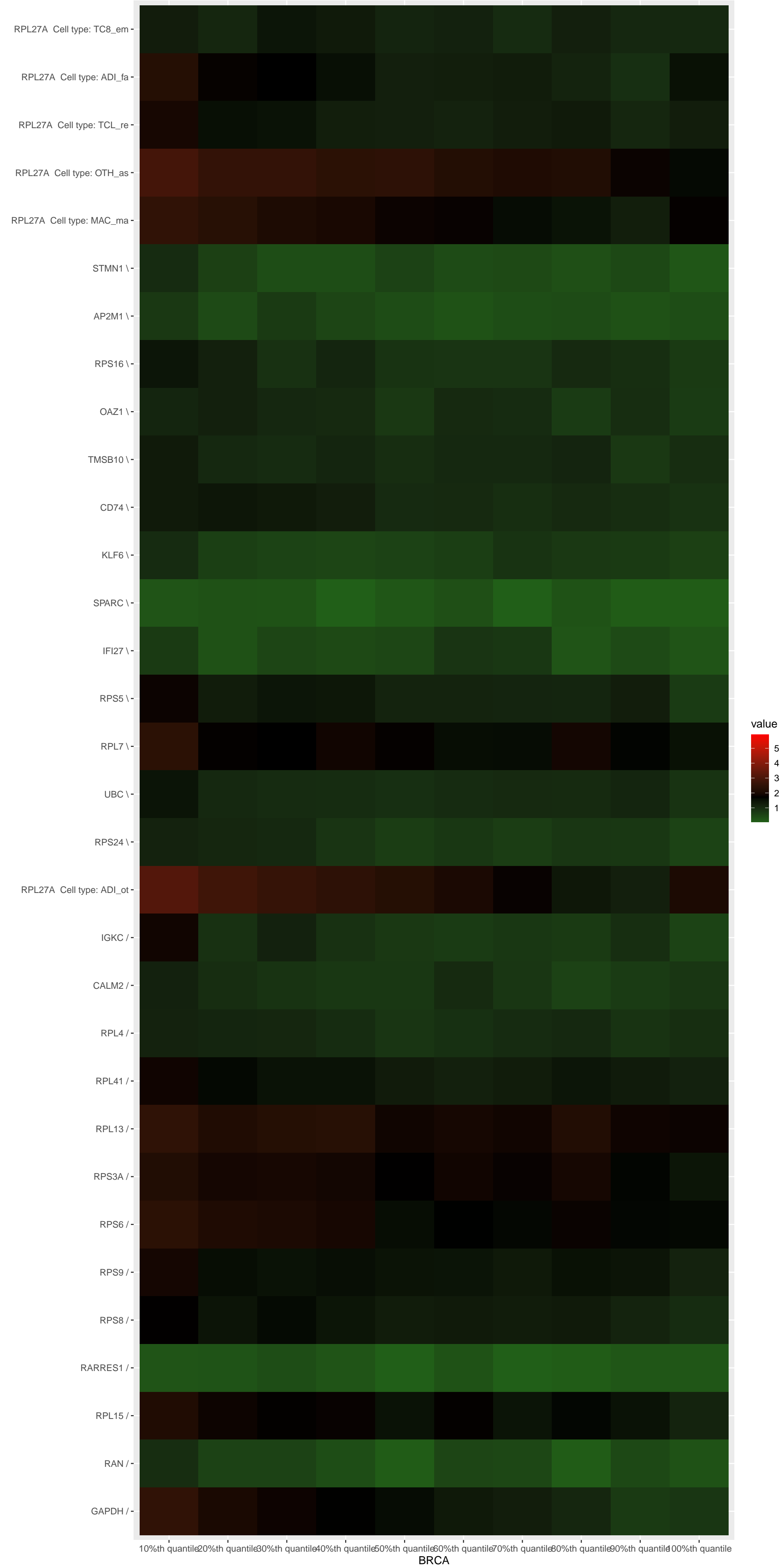
Low level of ACTA2



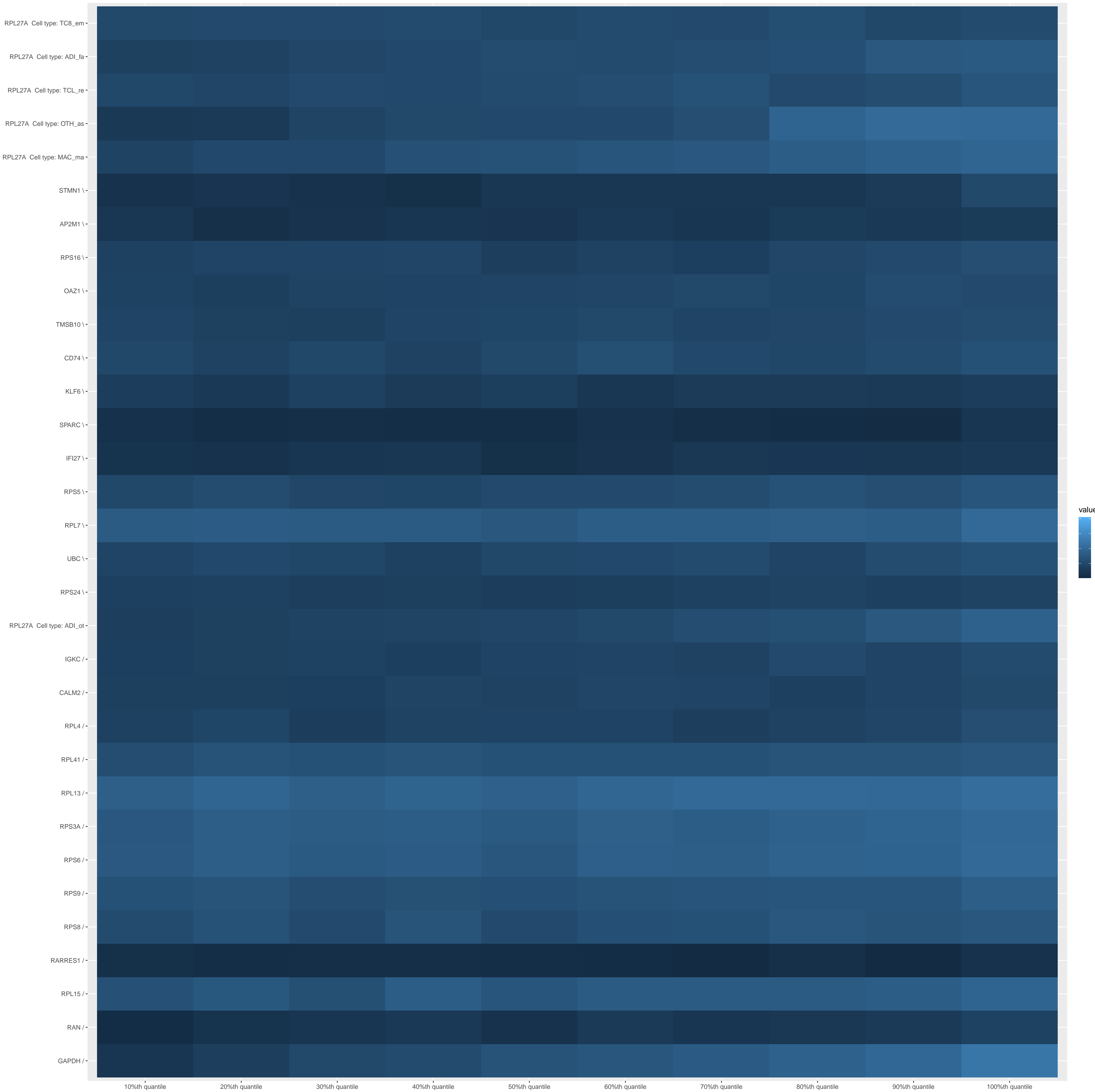
Low level of ACTA2



High level of ACTA2

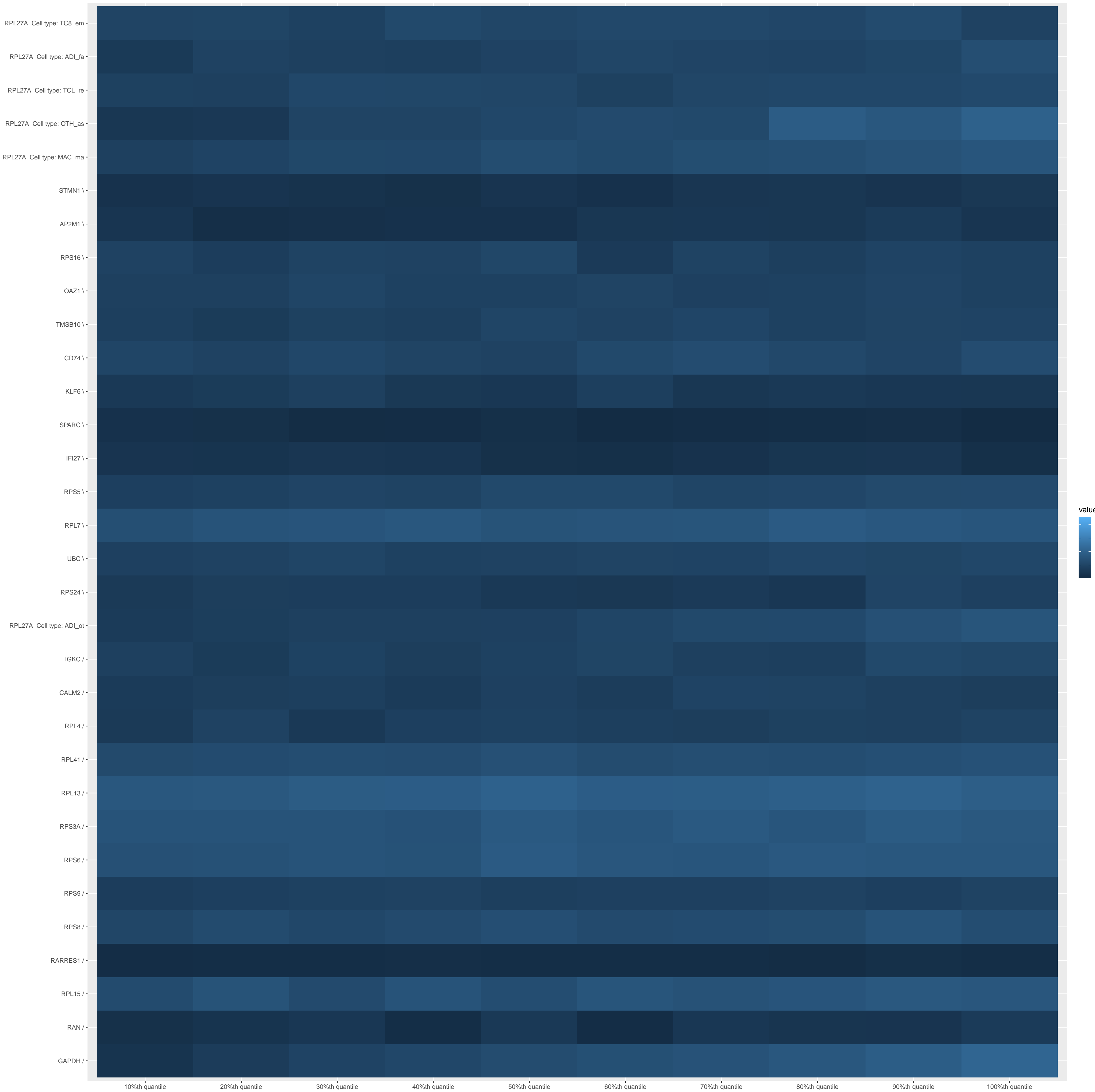


Low level of RPL35A

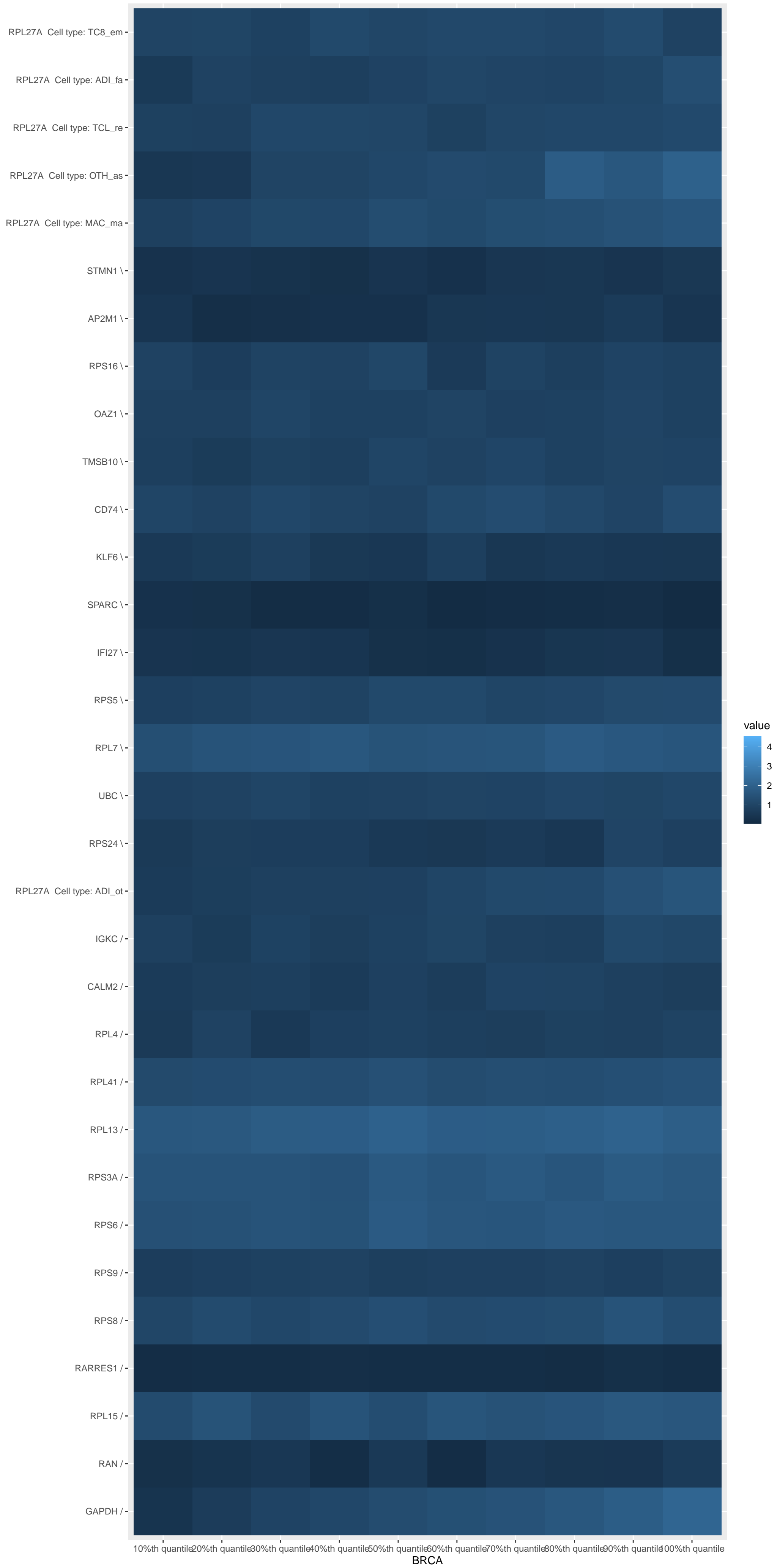




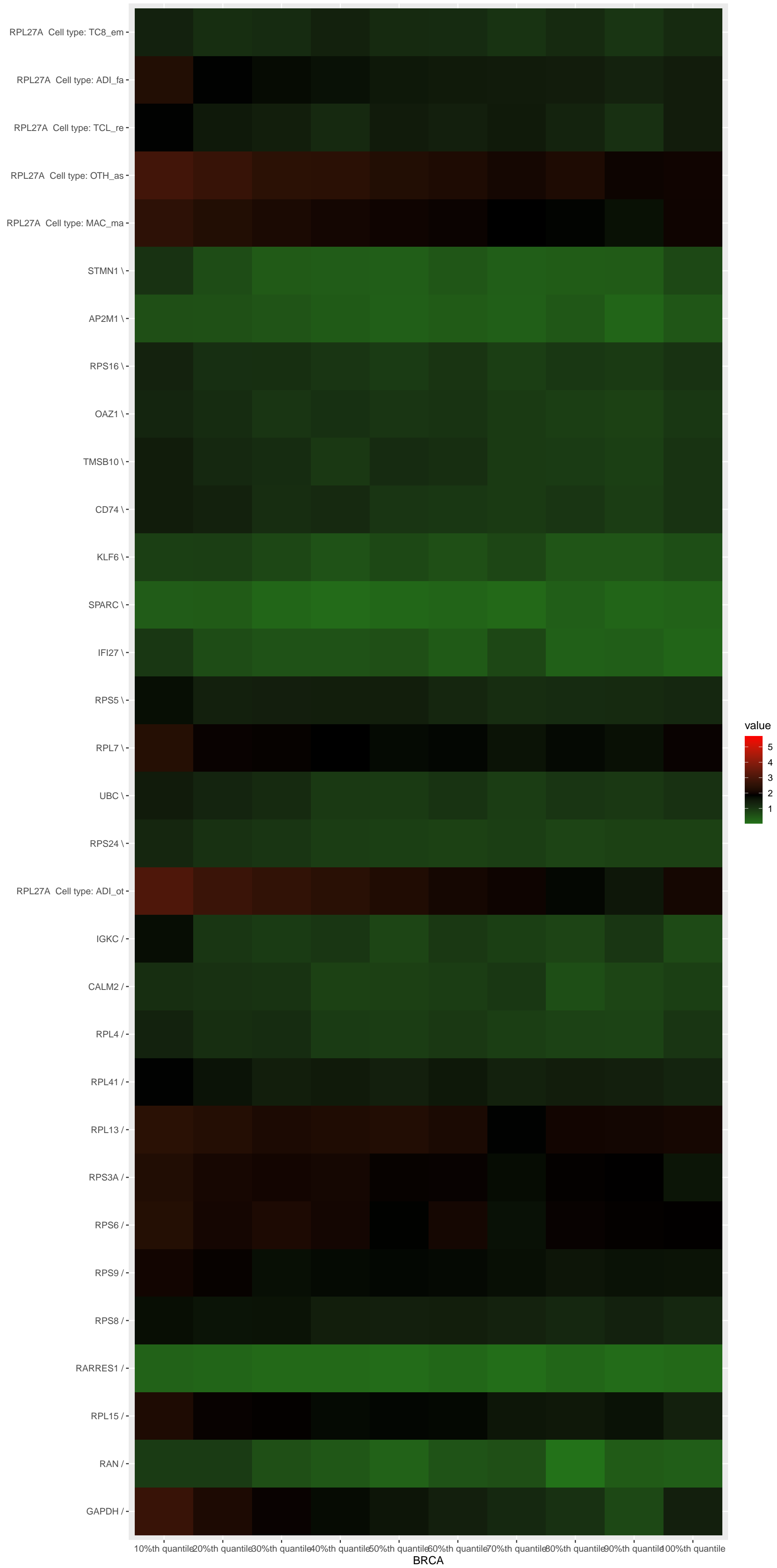
Low level of RPS9



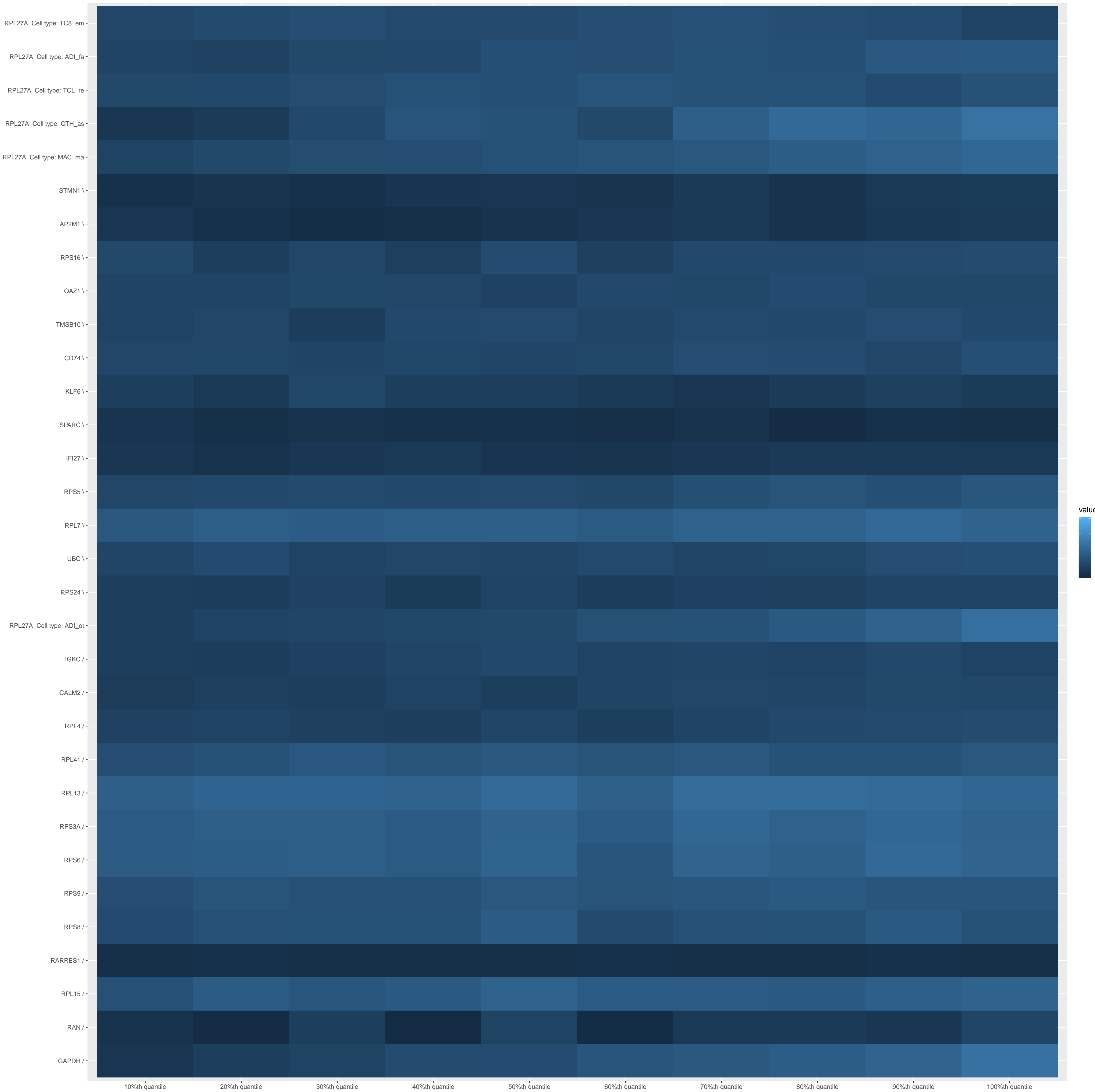
Low level of RPS9



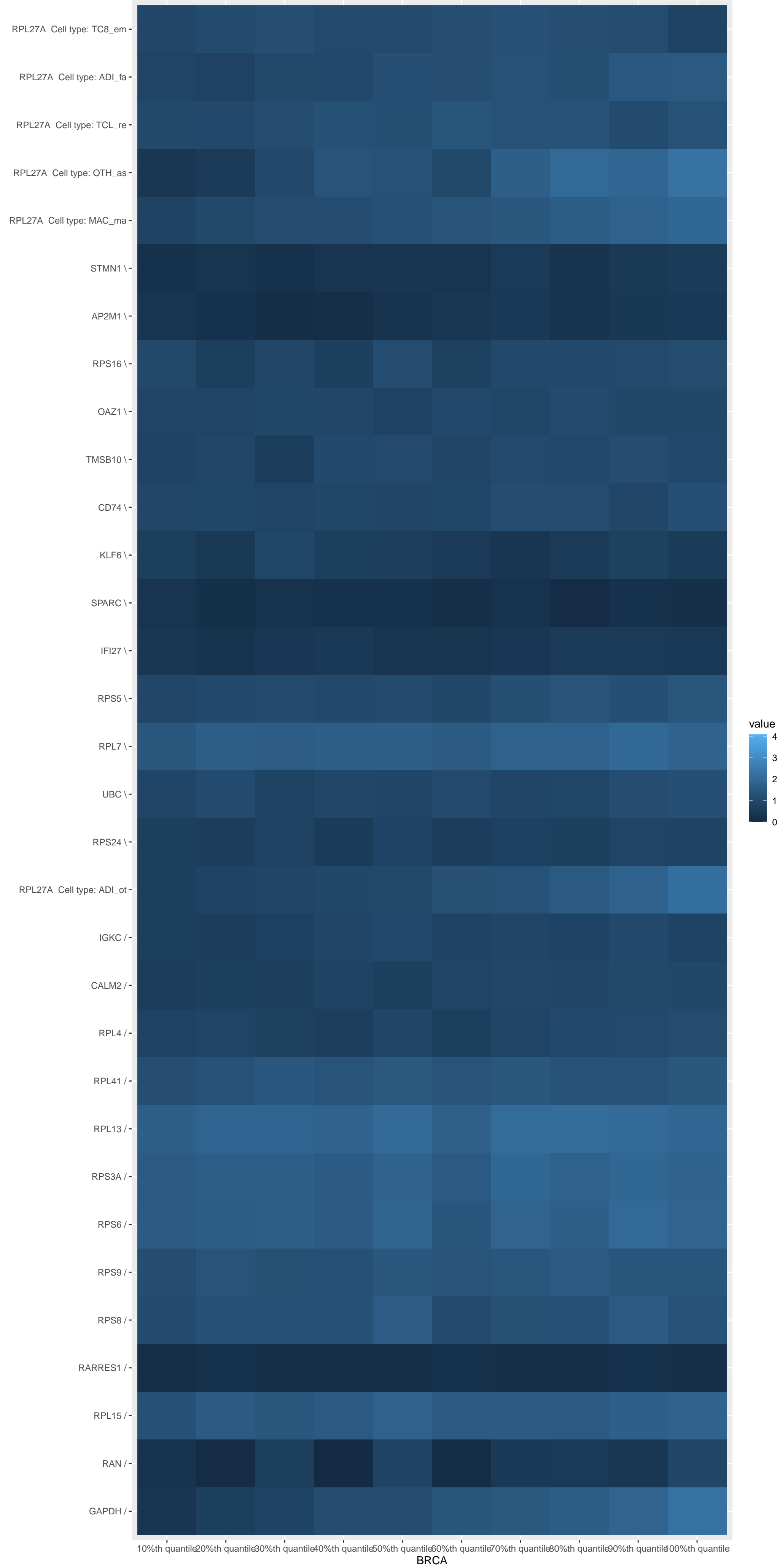
High level of RPS9



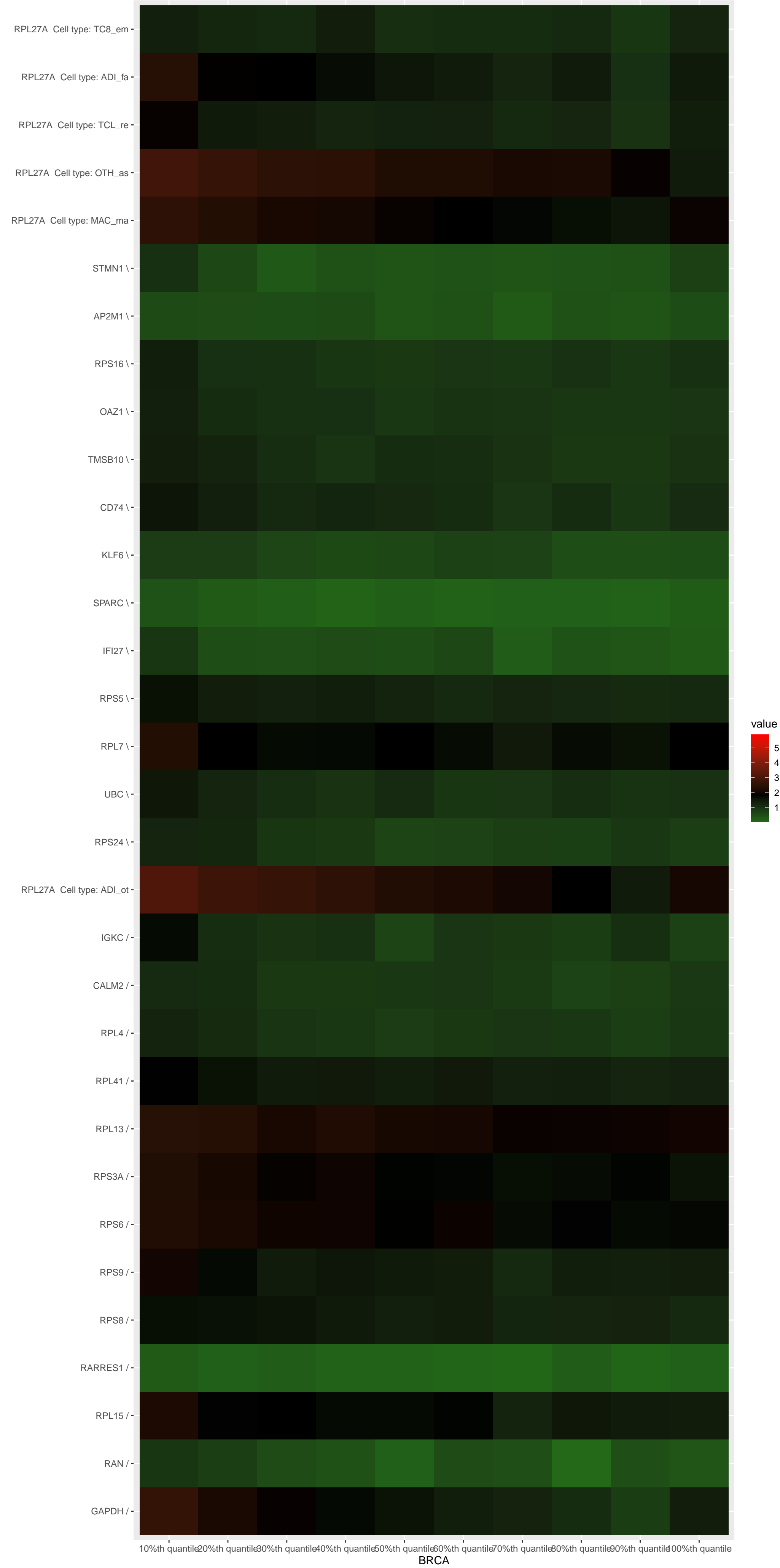
Low level of HLA-C



Low level of HLA-C

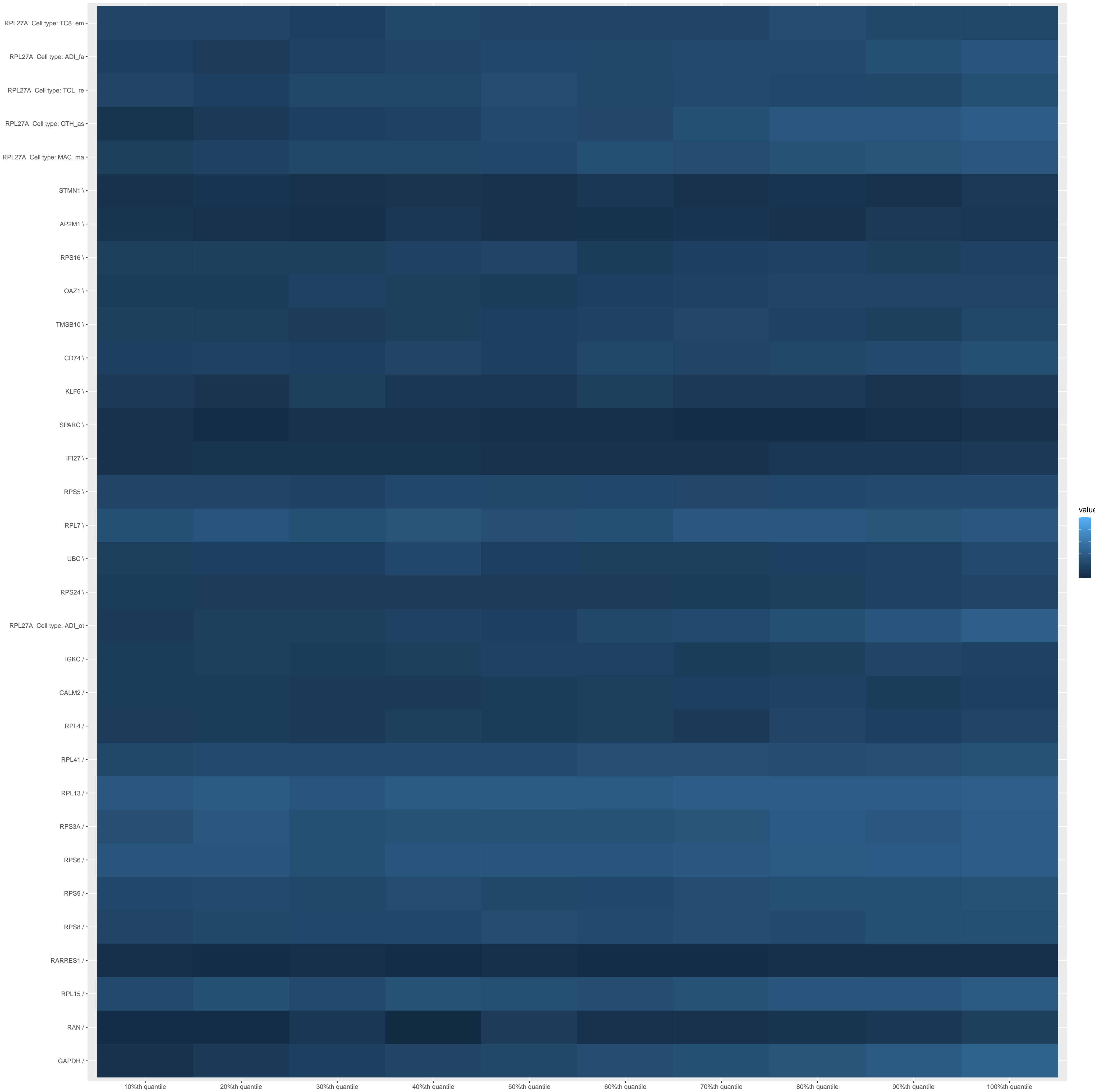


High level of HLA-C

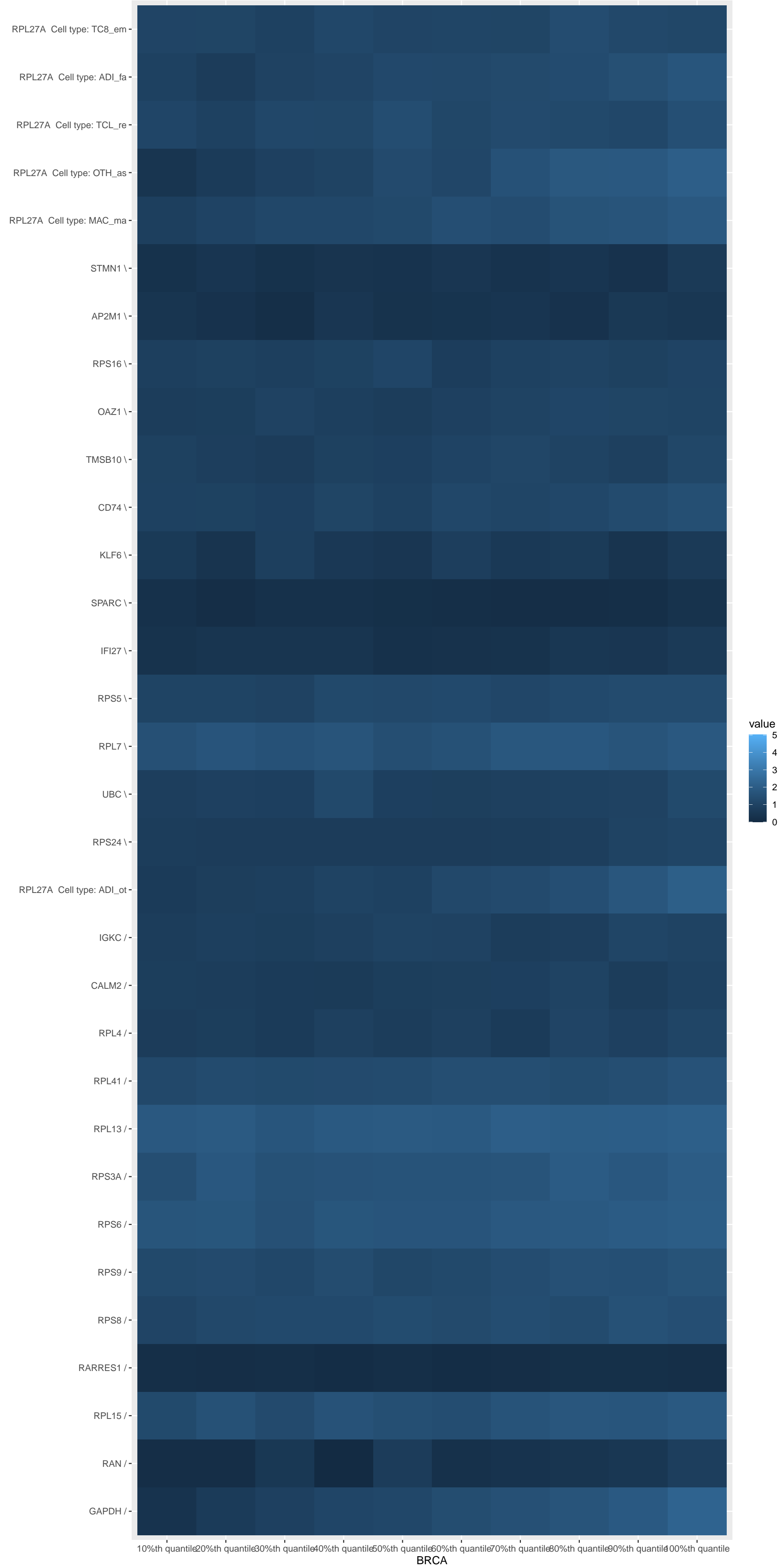




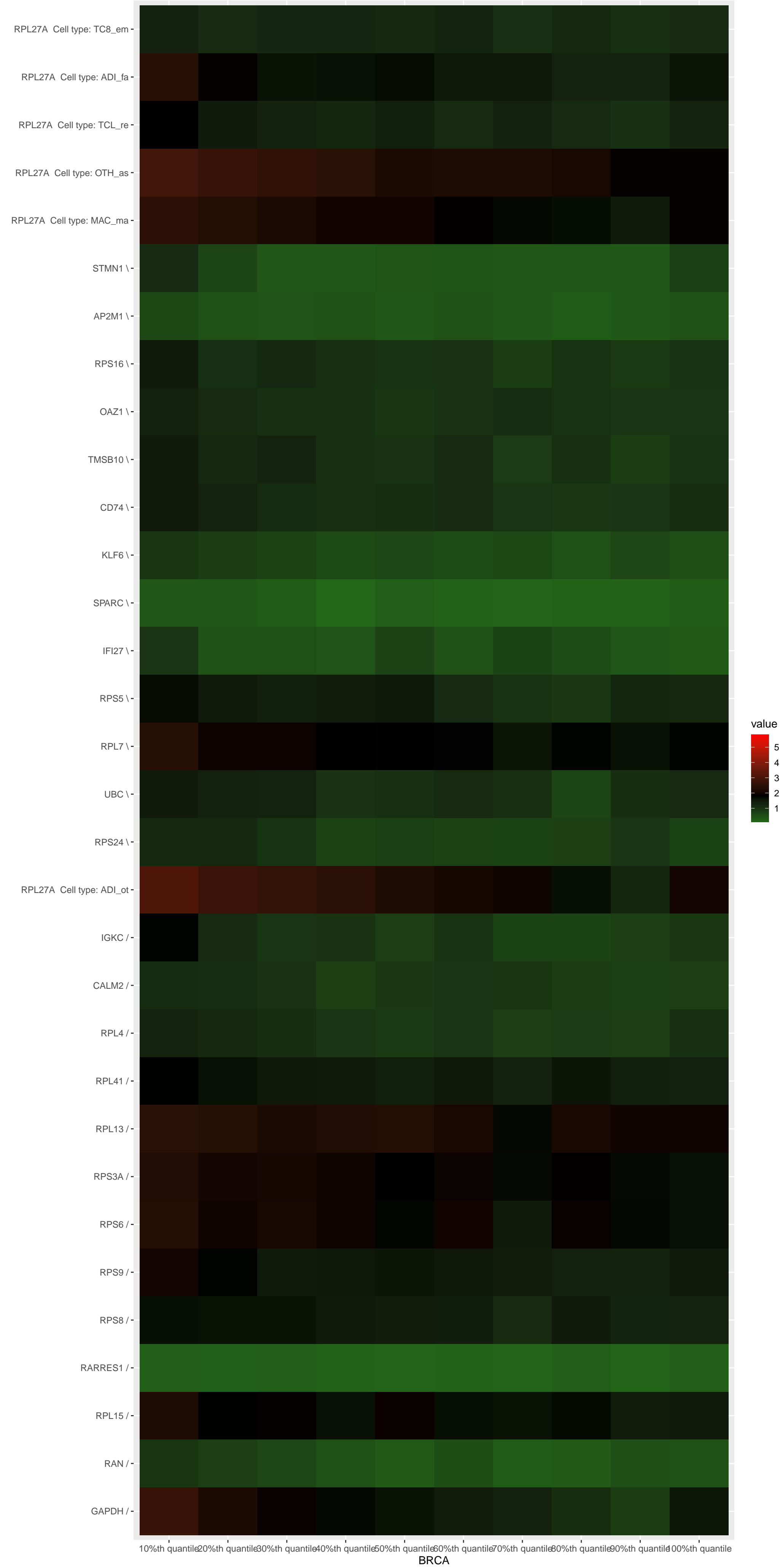
Low level of PSMA7



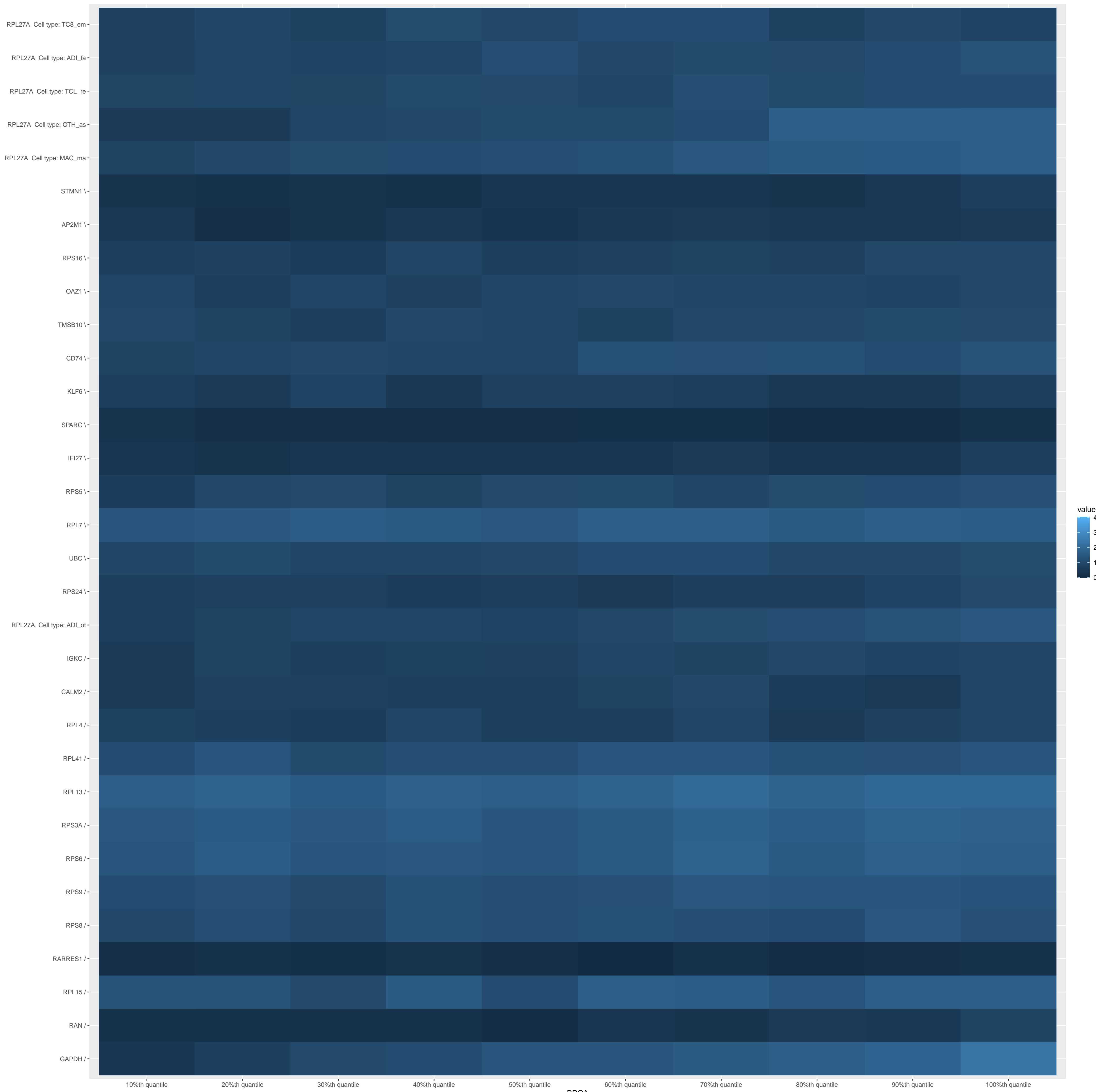
Low level of PSMA7



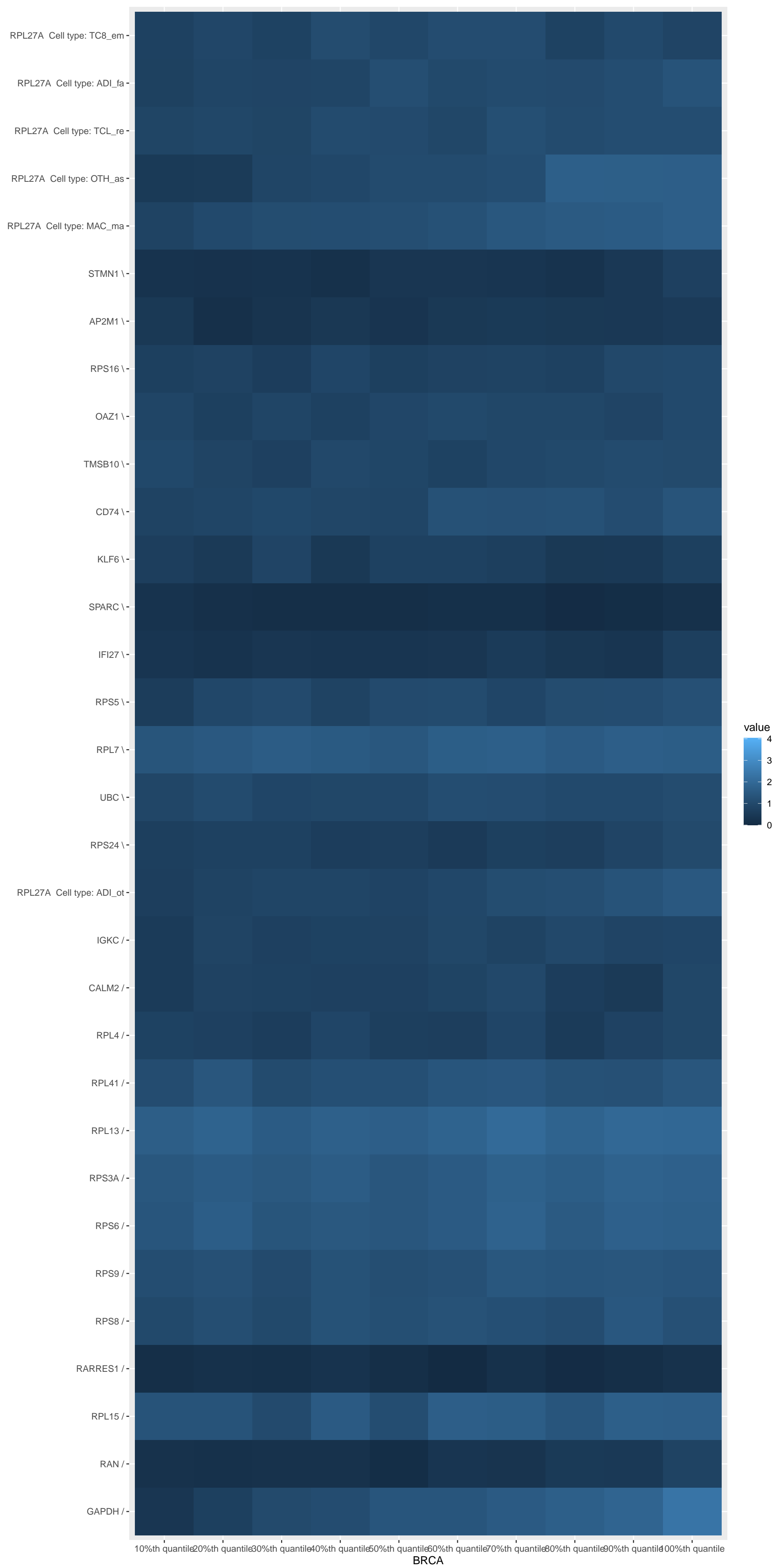
High level of PSMA7



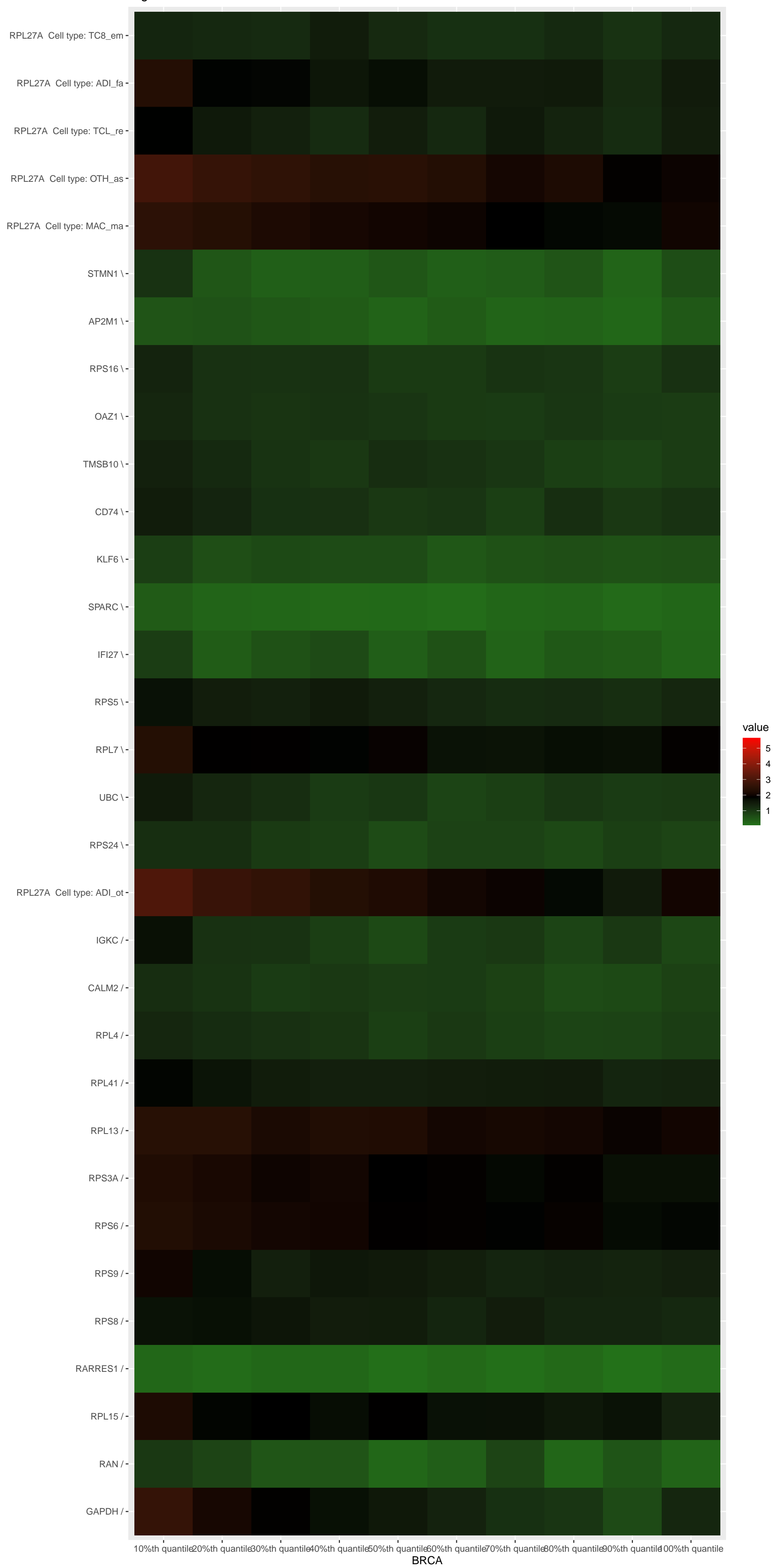
Low level of RPS18



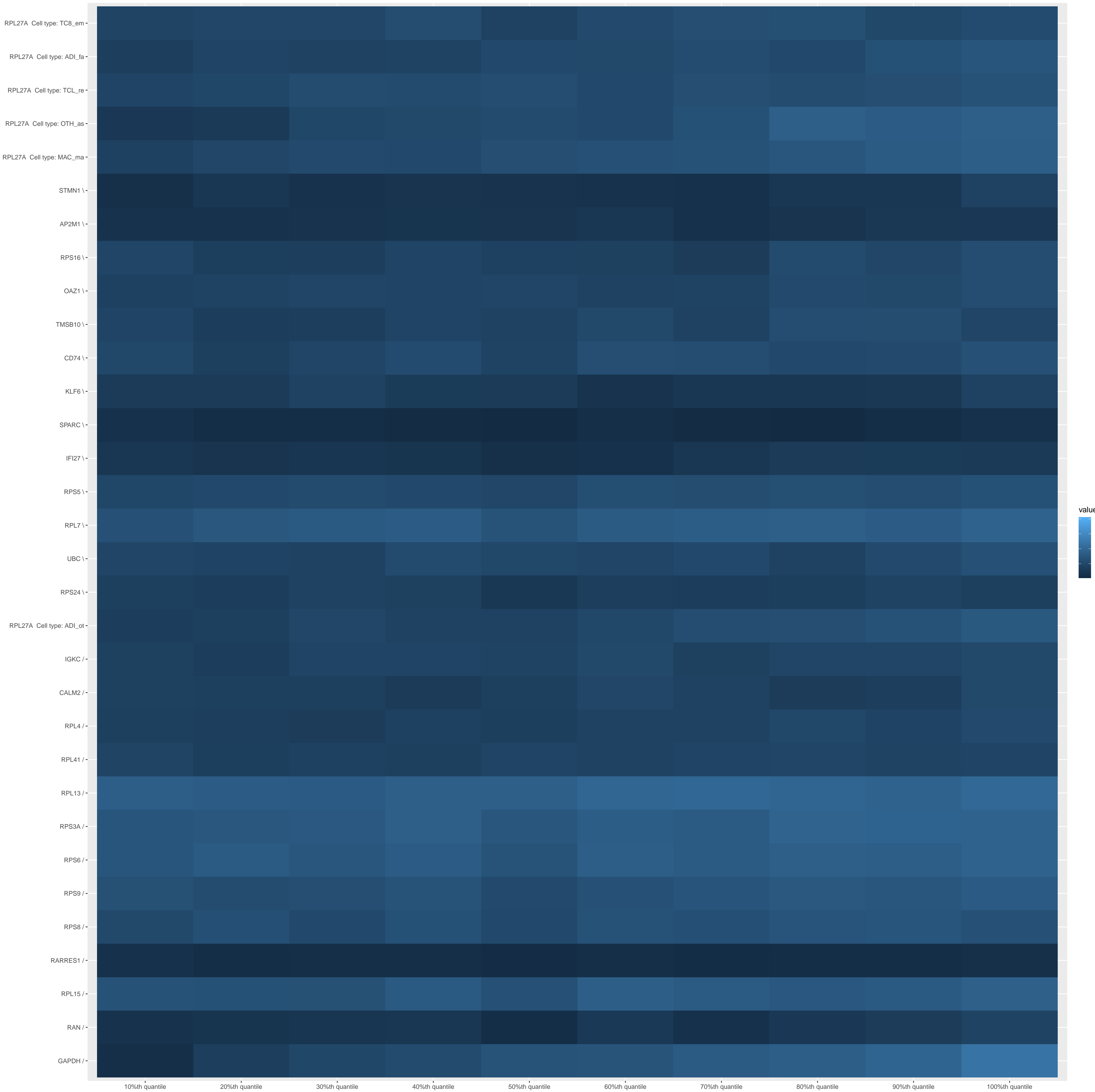
Low level of RPS18



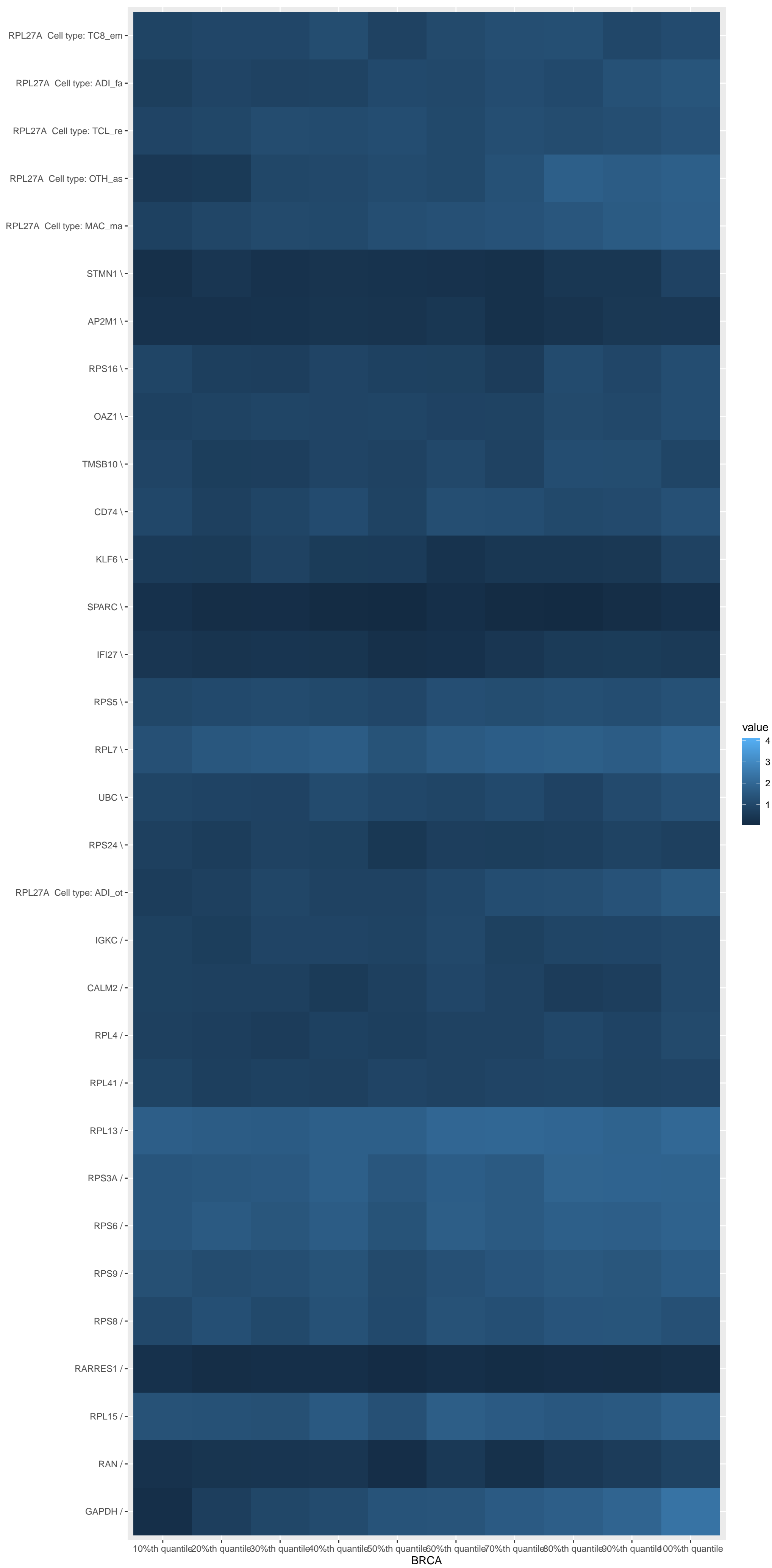
High level of RPS18



Low level of RPL41



Low level of RPL41



High level of RPL41

